

Figure 1B-1

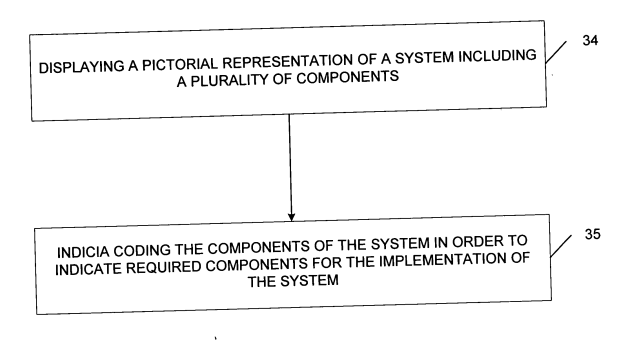
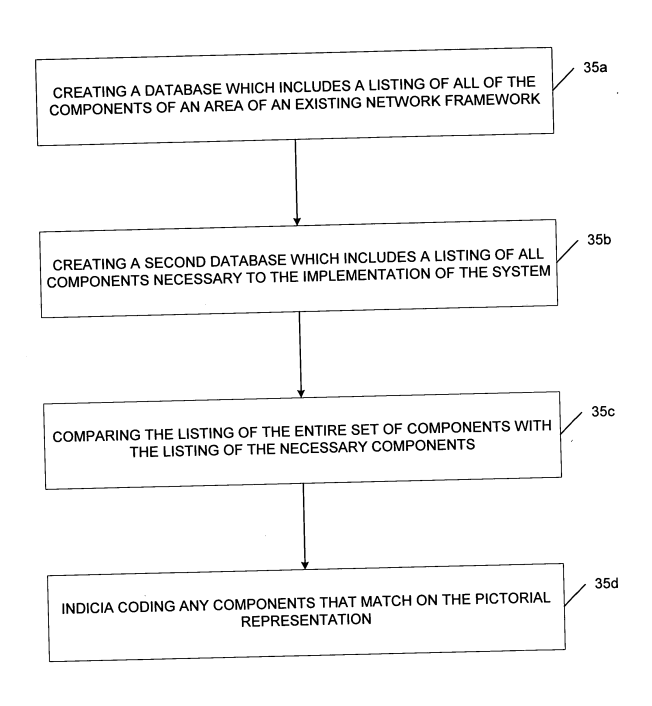
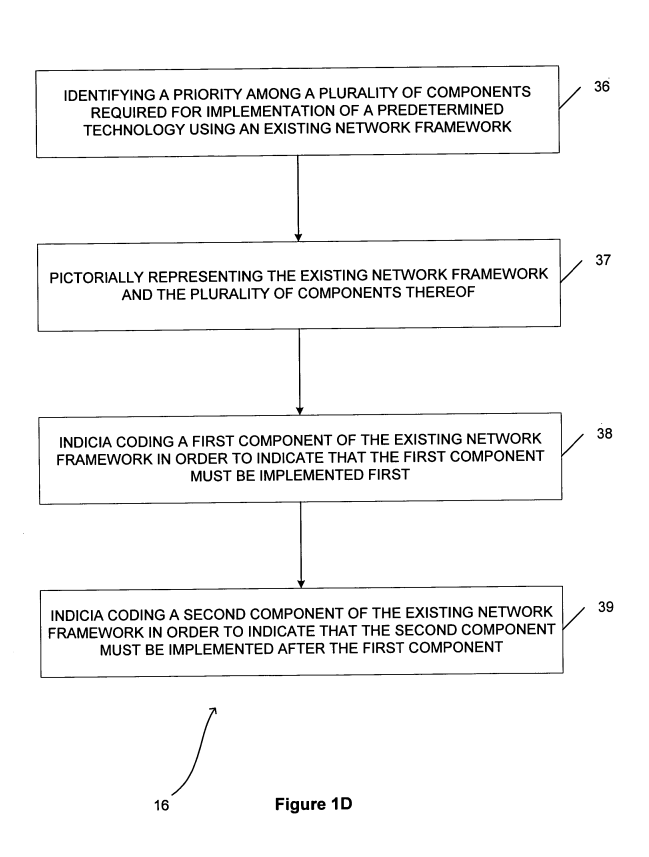


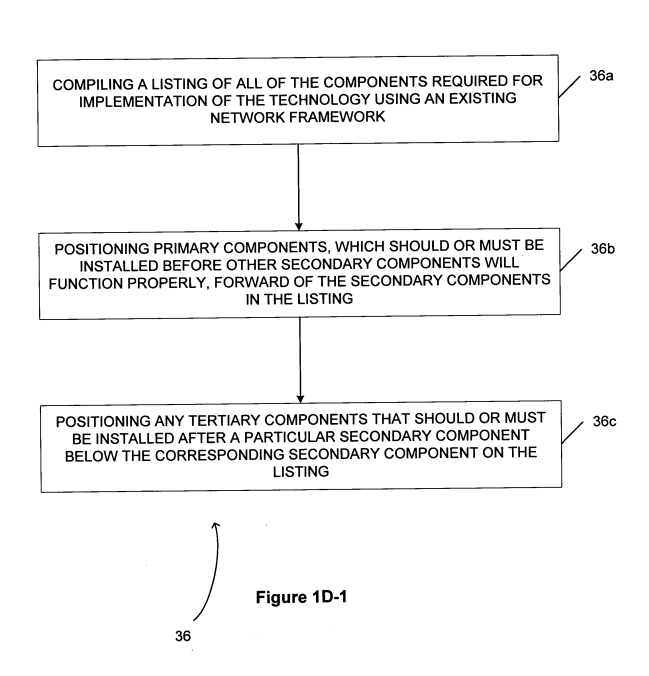
Figure 1C

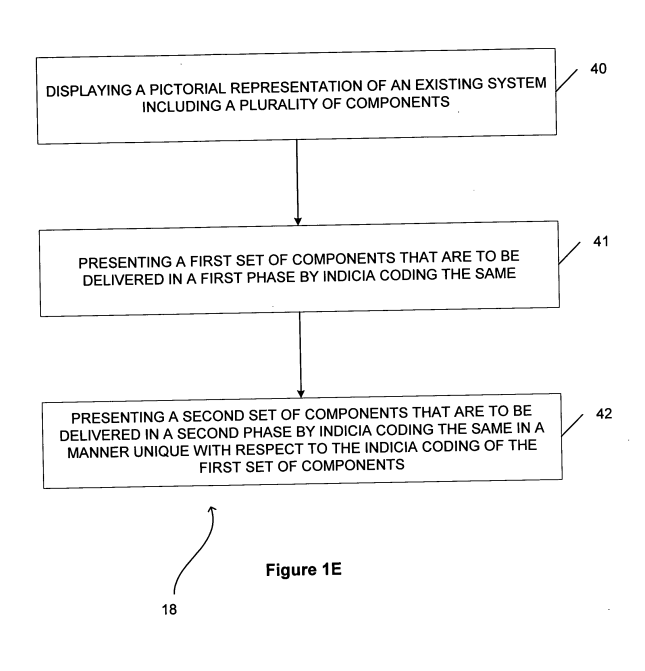
14

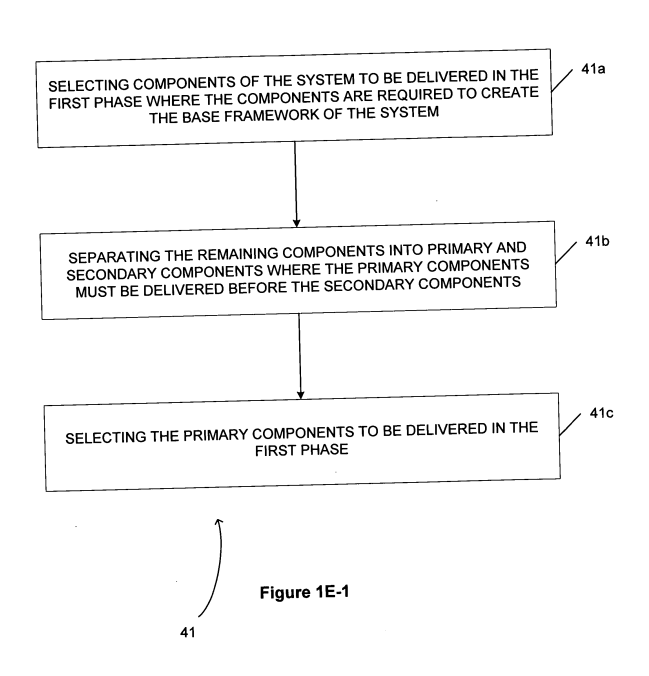


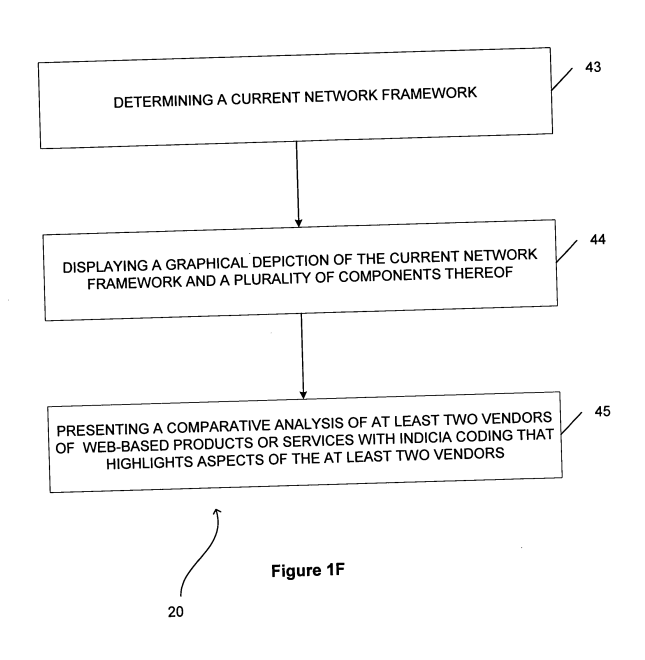
35

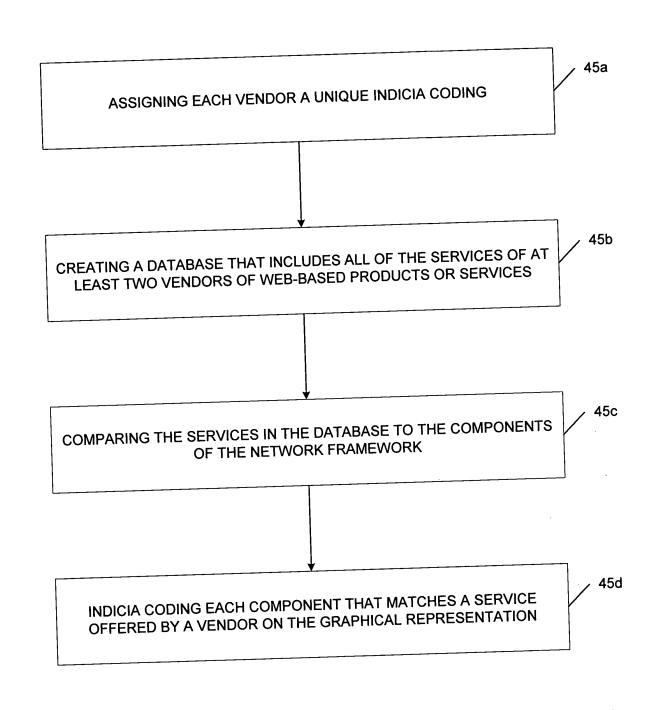


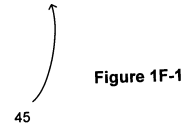


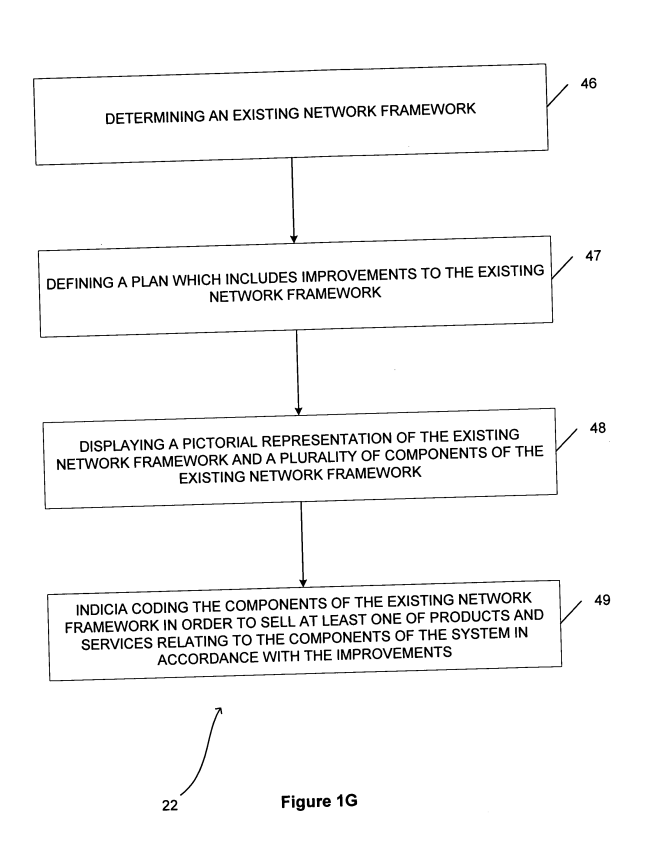


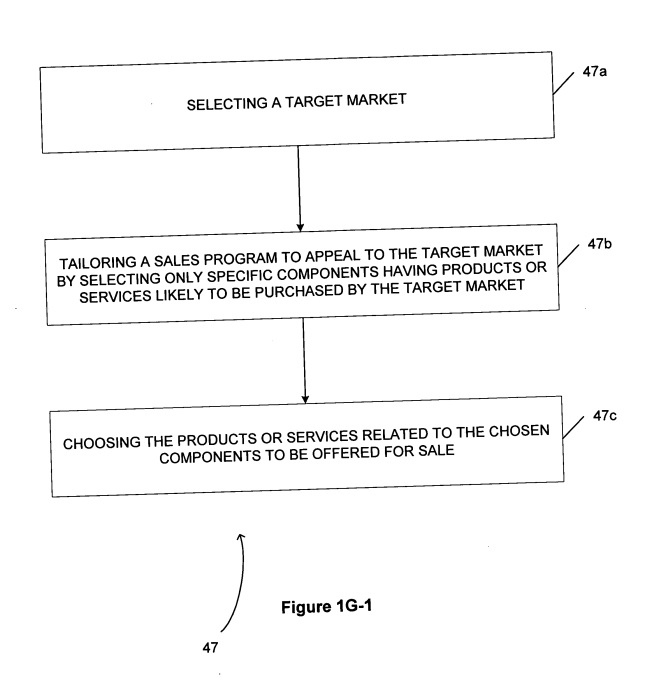


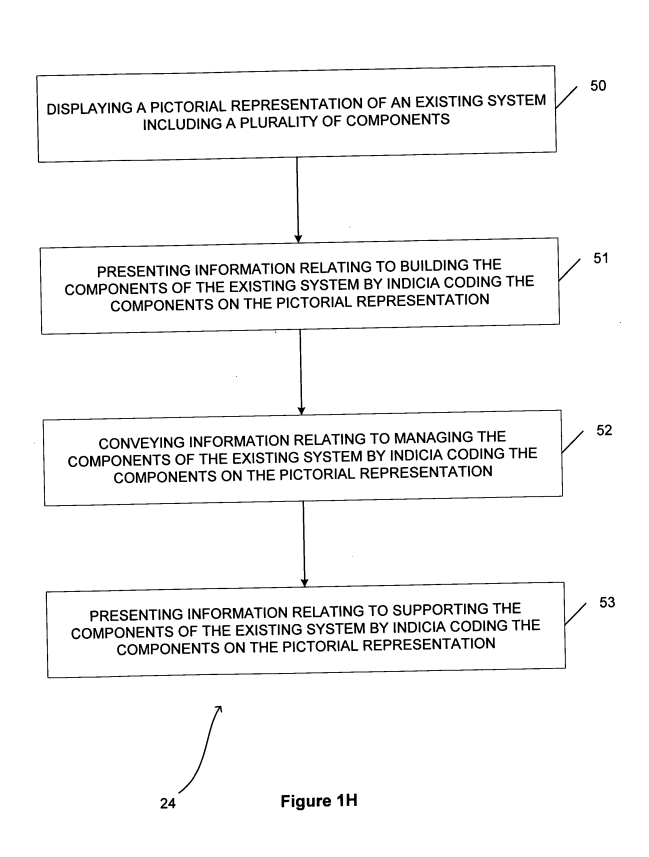


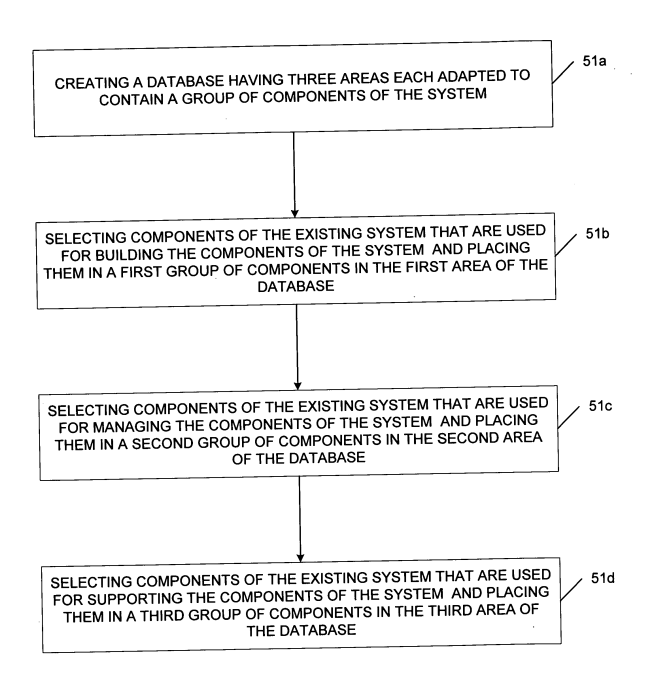


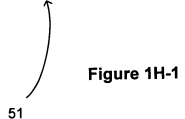


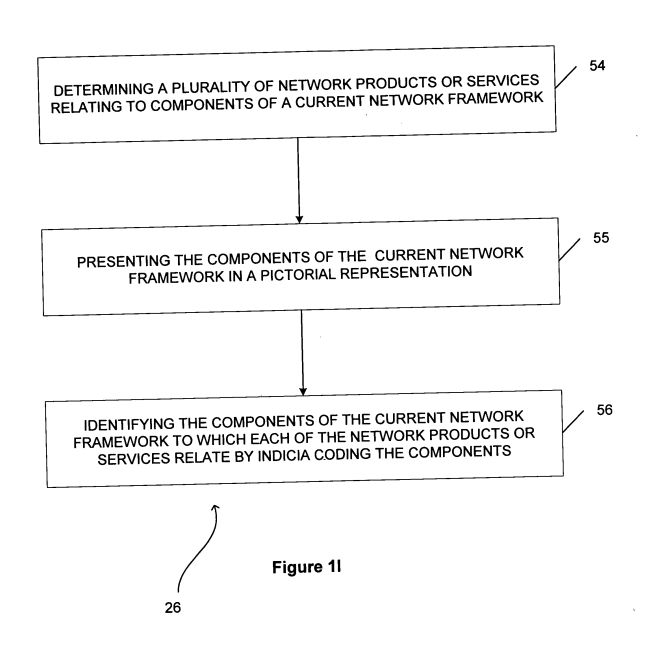


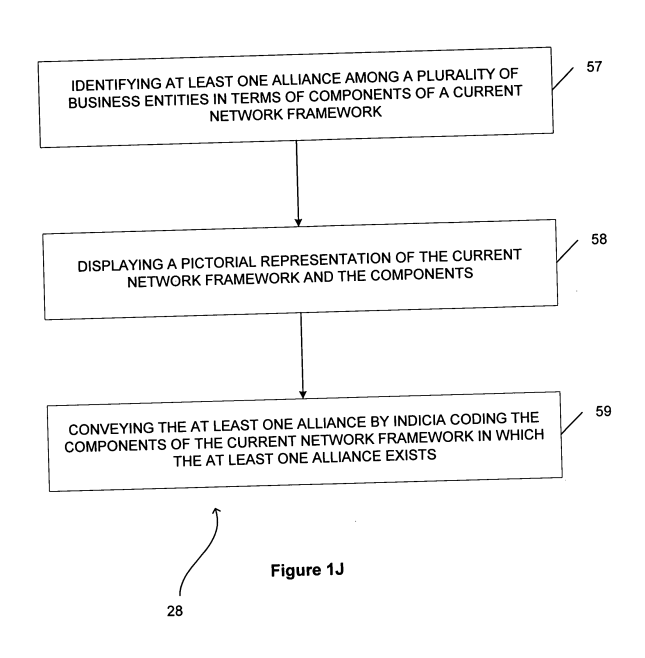












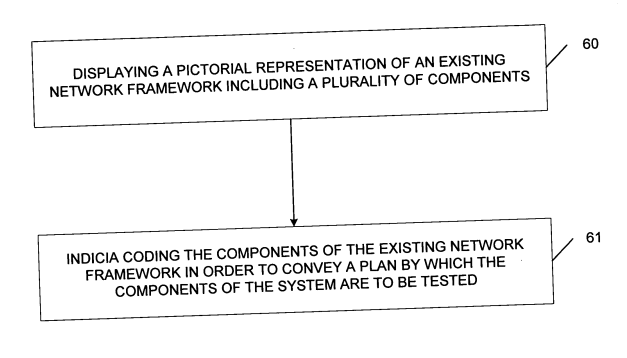
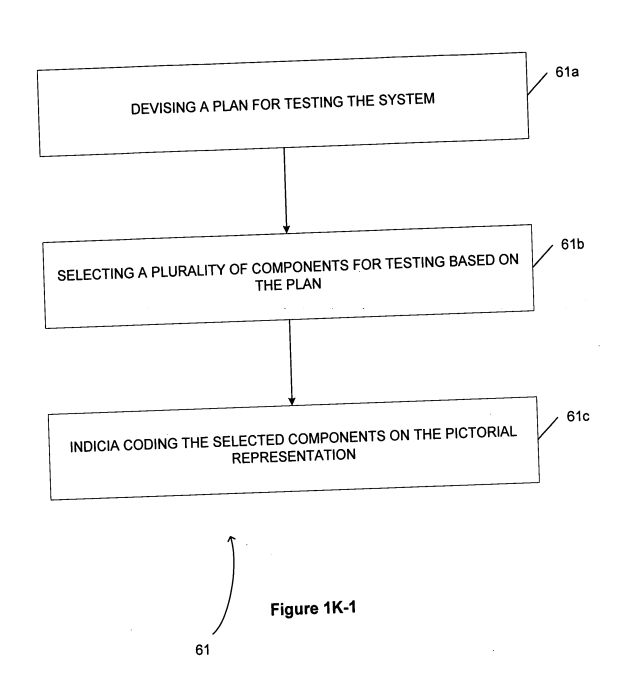


Figure 1K

30



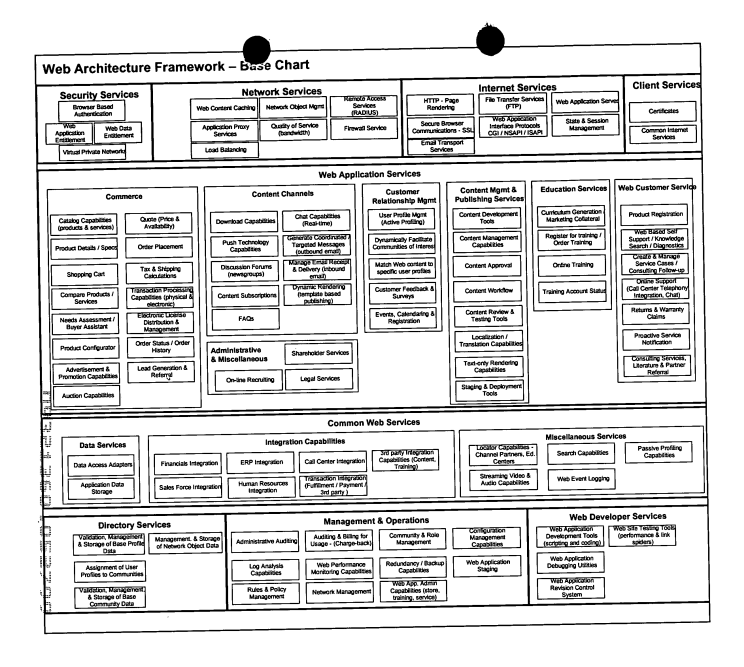


Figure 1L

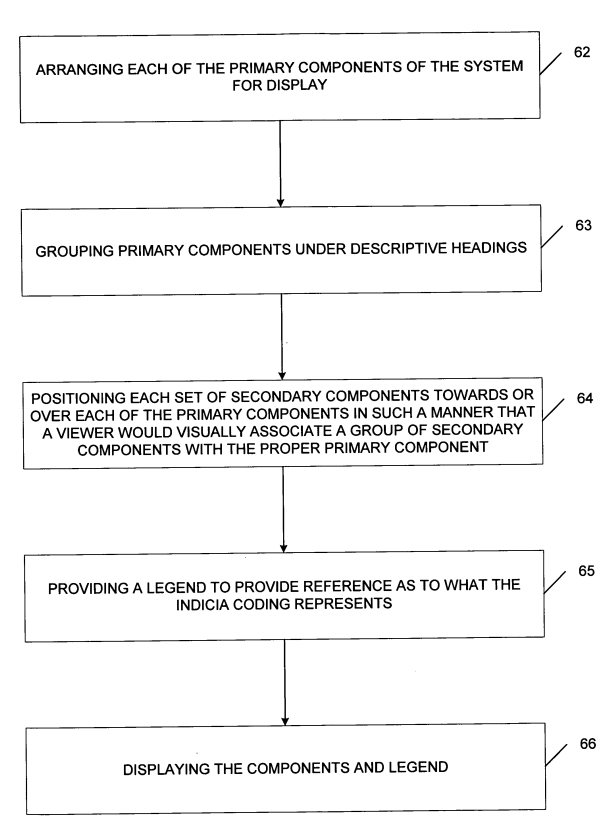


Figure 1L-1

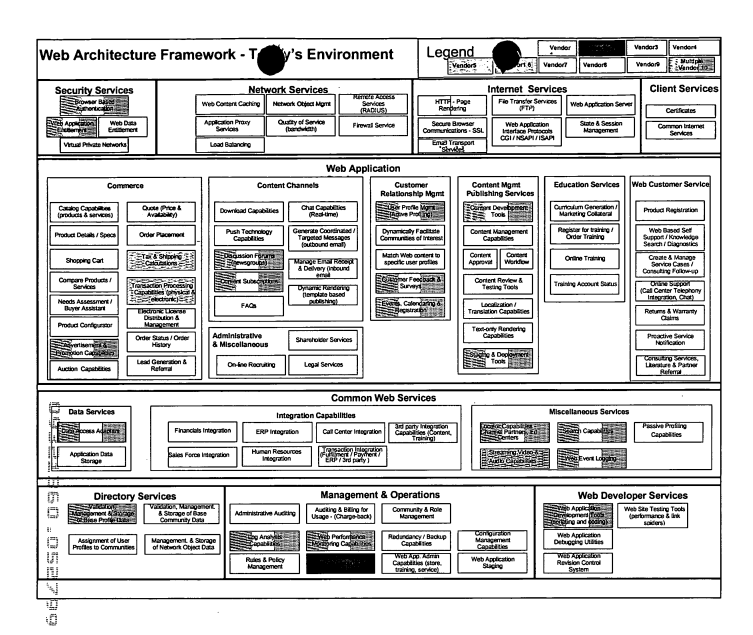


Figure 1M

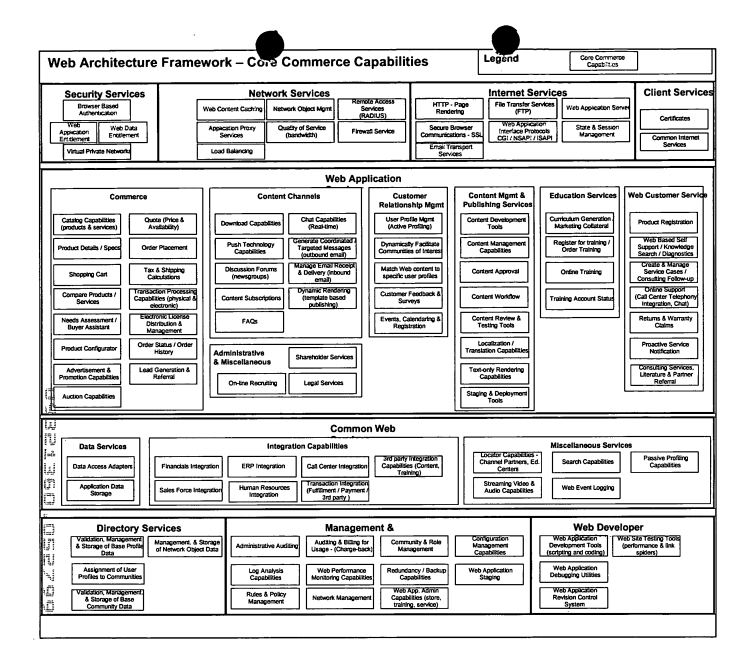


Figure 1N

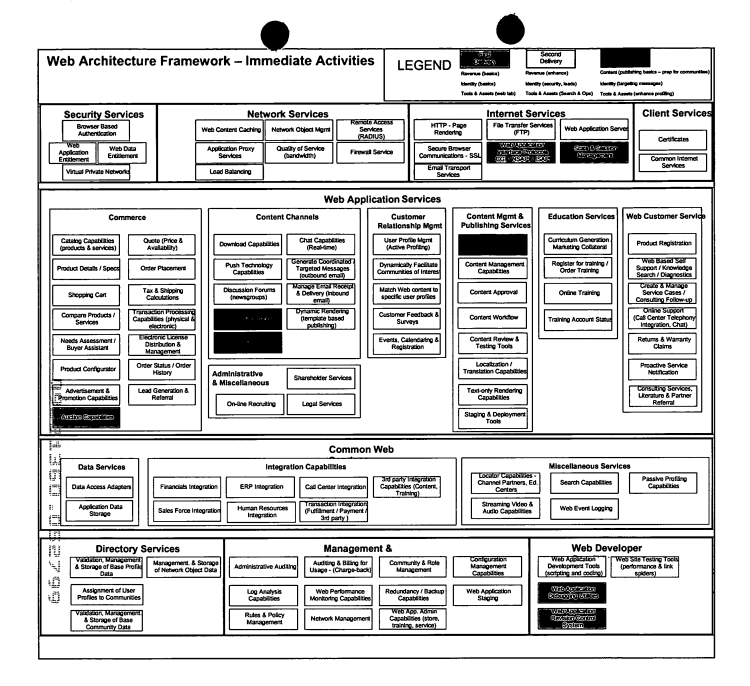
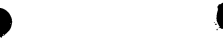


Figure 1P







Core Commerce Capabilities - Infrastructure Services Legend: ■ Available Today Core Capabilities **Existing Capabilities** Core Capabilities **Existing Capabilities** Verifies user identity using built-in browser functionality Provides encrypted communication with common web browsers Browser Based Authentication Secure Browser Maintains authentication information throughout sessions Communications - SS Supports the Secure Sockets Layer protocol 2.0 Utilizes centralized directory of profiles Supports the Secure Sockets Laver protocol 3.0 Provides LDAP compatibility Provides NDS Compatibility Transfers files between computers on the Internet using the standard File Transfer Service (FTP) File Transfer Protocol (FTP) Stores files on a file system or database Restricts access to specific web applications based upon user Web Application Entitlement Provides mechanism to manage access control for files on a FTP п Determines if a user or group of users have permission to perform an operation in a specific application Supports Common Gateway Interface (CGI) protocol Web Application Utilizes centralized directory of profiles for entitlement data Supports Netscape' API (NSAPI) protocol Provides LDAP compatibility CGI/NSAPI/ISAPI П Supports Microsoft's API (ISAPI) protocol Provides NDS compatibility Provides alternative to the interface mechanism that may be used Restricts access to web content and data based upon user privileges Web Data Entitlen Executes web application logic Determines if a user or group of users have permission to manipulate Web Application Ser Plug-in Utilizes user session information to support interactive applications veb data (create, read, update, delete) Provides scalability features Utilizes centralized directory of profiles for entitlement data Provides fail-over features Provides LDAP compatibility 4 Provides application programming logic Provides NDS compatibility Stores frequently requested web pages and graphics in a temporary Provides mechanism to note and remember one or more preceding Web Content Caching State and Session events in a given sequence of interactions with the user or application location Serves up previously cached content without accessing original source Tracks state and session information 1-5 Updates cache automatically to ensure integrity of content Manages multiple independent sessions simultaneously active Ш Supports Client Cookies Passes requests from external clients to internal web servers and return results Supports Client URL Encoding O Application Reverse Proxy Services Serves as trusted agent to access internal machines on the behalf of clients Supports Server Information with Client Cookies Hides IP Addresses of machines inside a firewall from external clients Supports Server Information with URL Session Identifiers Provides configuration control over external access permissions 3; Provides adapter or mechanism to communicate and transfer Oracle Financials Integration data at the functional level with Oracle Financials via API's Supports Oracle's API sets for external integration U Spreads tasks among application servers using and intelligent load-Load Balancing Supports Data Access Adapter capabilities balance scheme (CPU utilization) Provides a centralized task distribution mechanism for routing services Provides adapter or mechanism to communicate and transfer إية Identifies servers that are off-line and re-route traffic SIEREL Integration data at the functional level with Siebel via API's ű Supports Siebel's API sets for external integration Protects resources on a private network from users of other networks Supports Data Access Adapter capabilities Firewall Service Filters network traffic based on security rules ransaction Integration Provides adapter or mechanism to transfer transactional Provides alarm notification of attacks information to a fulfillment house, payment processing center, Provides logging and reporting functions enterprise resource planning system or other third party Provides port and traffic control Provides reporting and logging functions to detect communication errors Serves requested web pages and graphics from web servers to client HTTP - Page Rendering Provides adapter or mechanism to communicate with external systems 3rd Party Integration web browsers that provide additional content such as catalog information Supports page rendering for multiple languages Training)

Figure 1Q

Provides reporting and logging functions to detect communication errors

Supports multiple content sources (file system, databases, scripts)

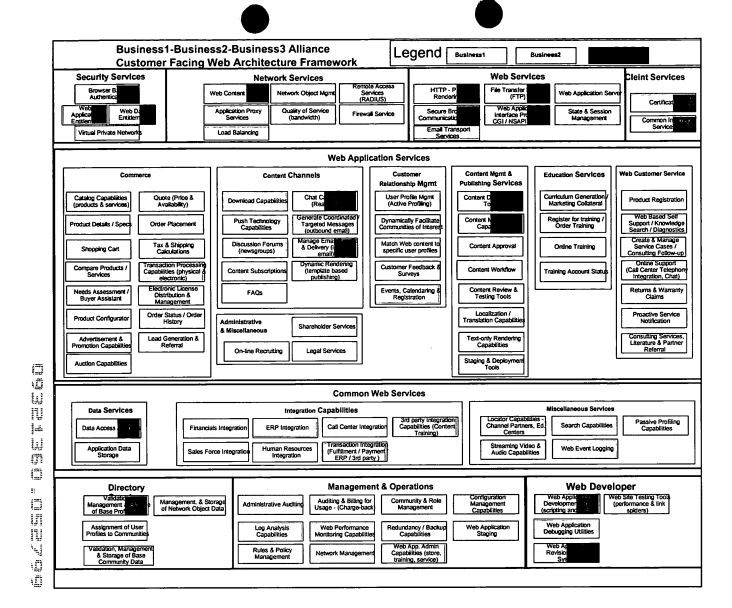


Figure 1R

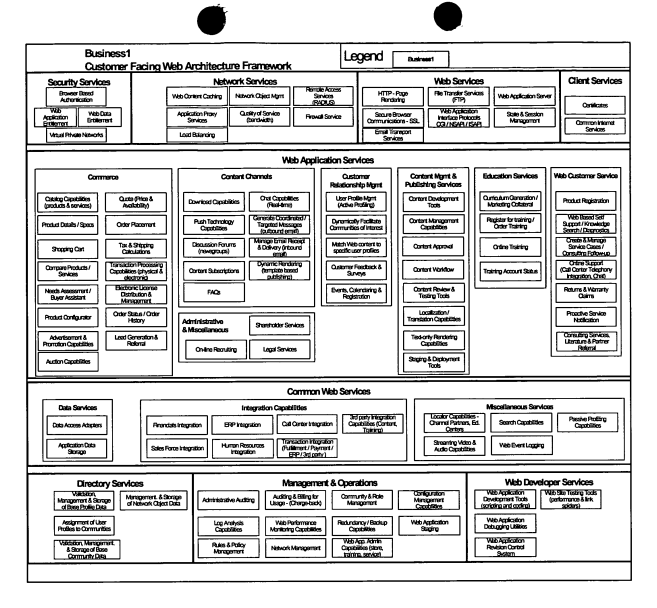


Figure 1S

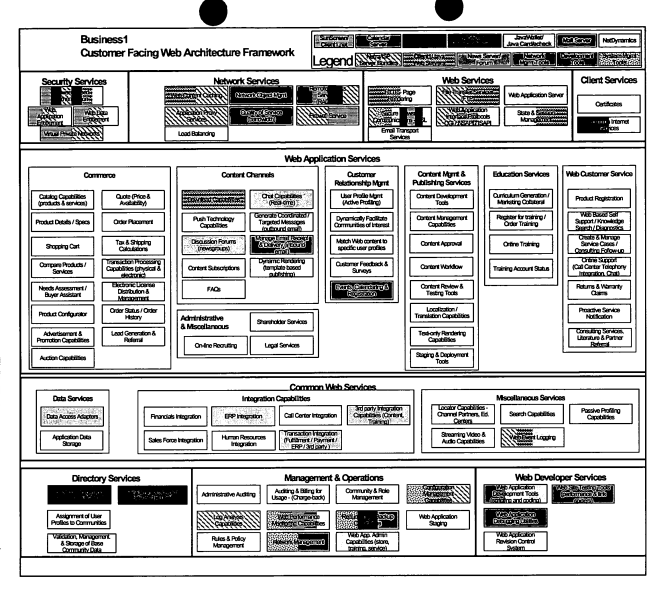


Figure 1T

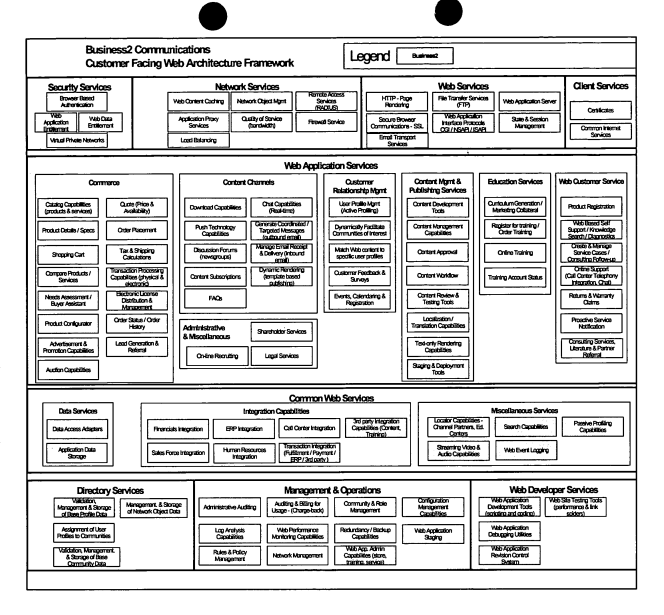


Figure 1U

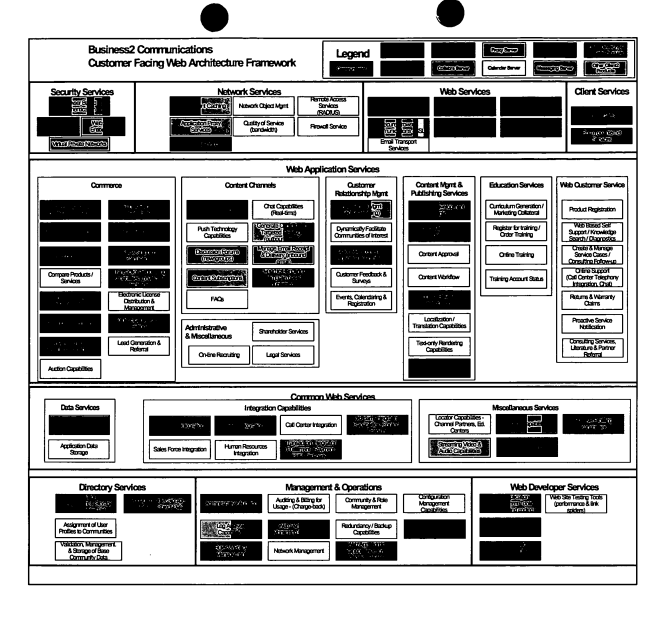


Figure 1V

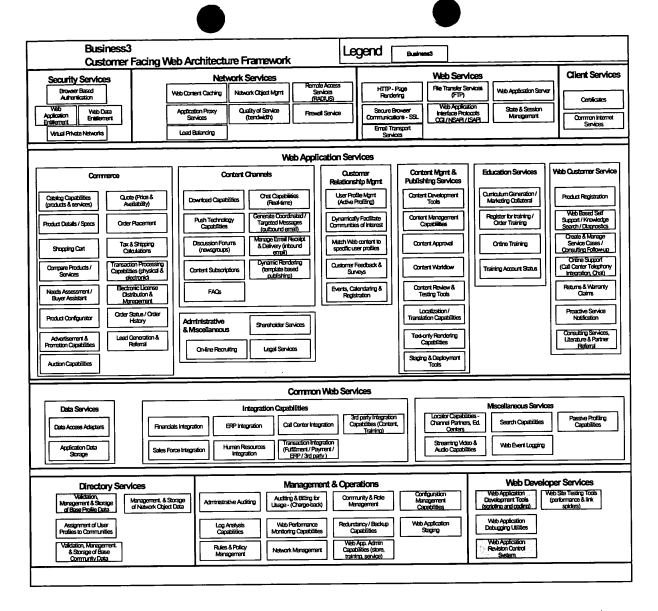
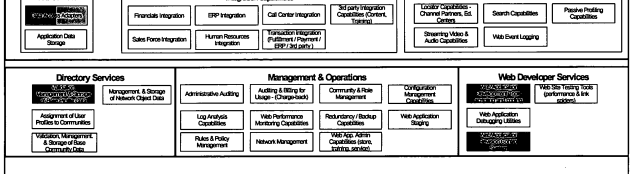


Figure 1W



IJ

===

IJ

D C

U

o O

Figure 1X

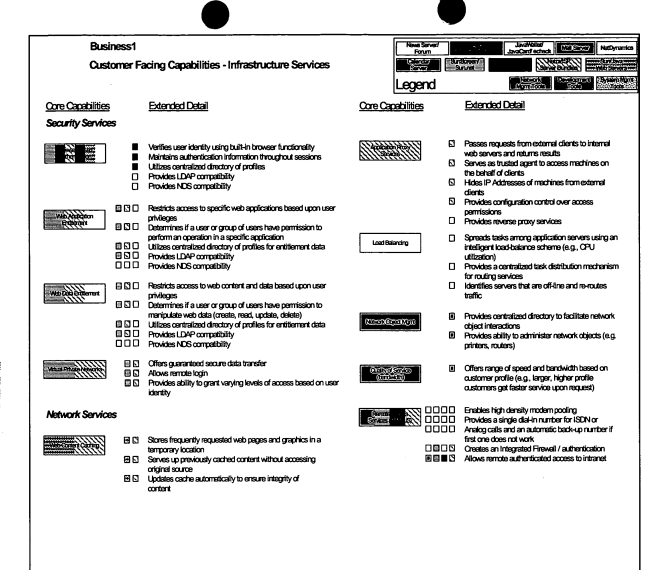


Figure 1Y

Client2 Application Server

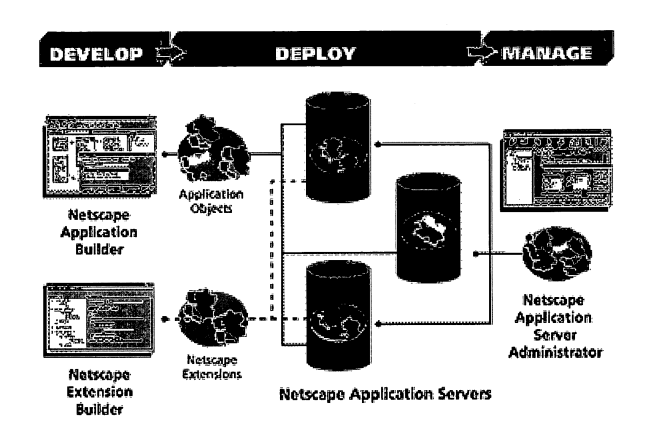


Figure 1Z

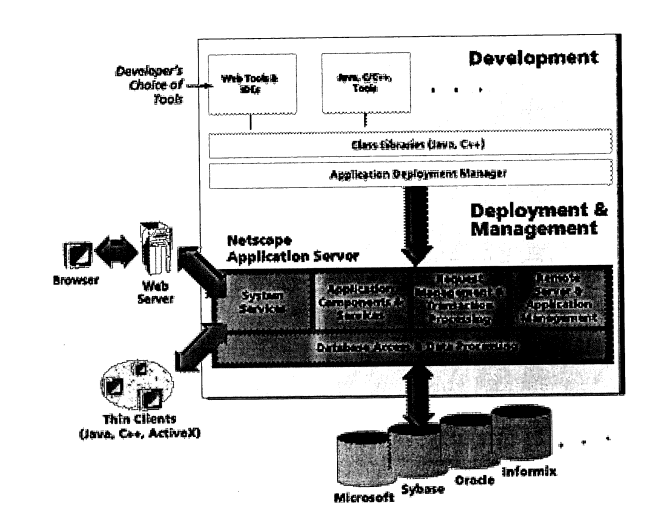


Figure 1AA

Client2 ECXpert

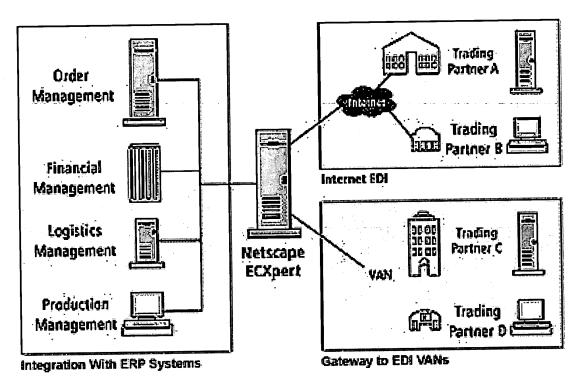


Figure 1AB

Client2 ECXpert

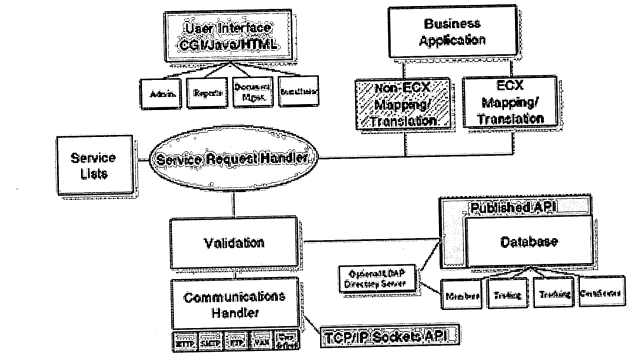


Figure 1AC

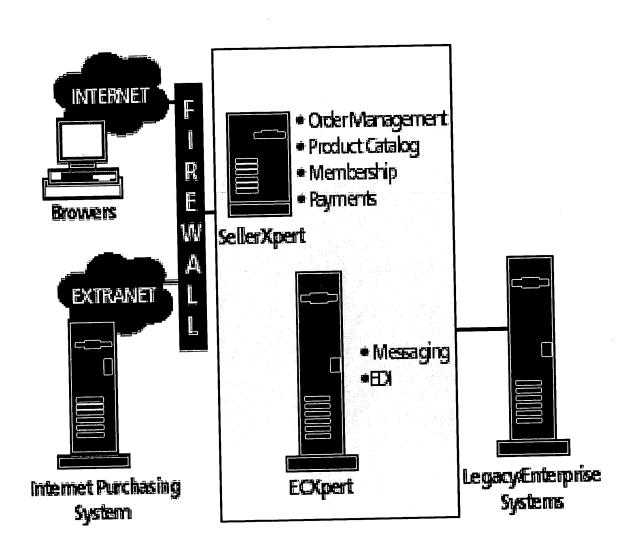


Figure 1AD

Client2 PublishingXpert

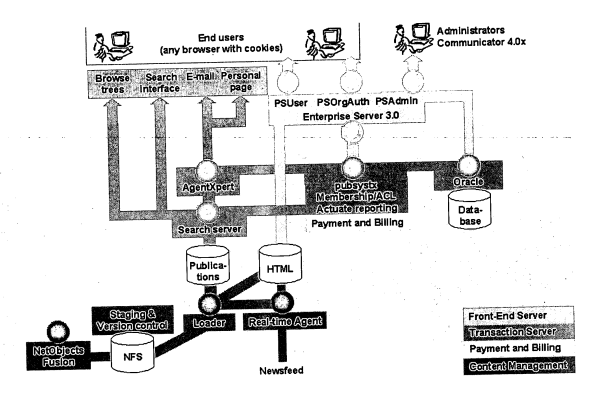
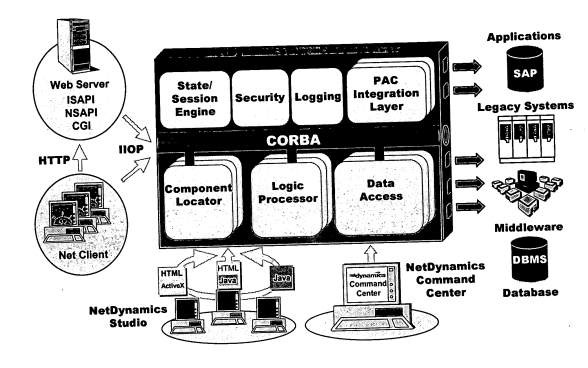


Figure 1AE

Client1 NetDynamics



- Any Web browser requests a dynamic-page
- 2 The Web server notifies ColdFusion
- ColdFusion processes the dynamic-page based on the CFML tags
- ColdFusion generates an HTML page
- The Web conver sends the HTML page to the browser

Figure 1AF

Client1 Internet Mail Server

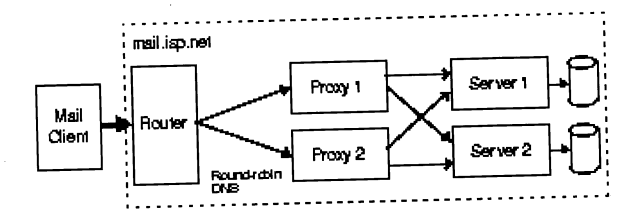


Figure 1AG

Client1 Internet News Server

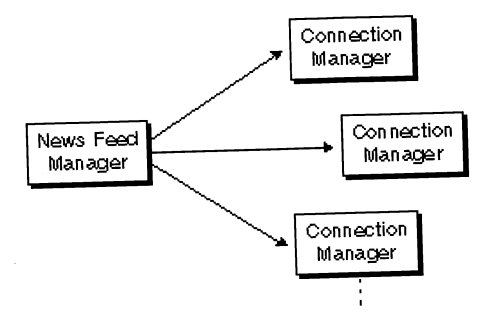


Figure 1AH

Client1 Personal WebAccess Browser

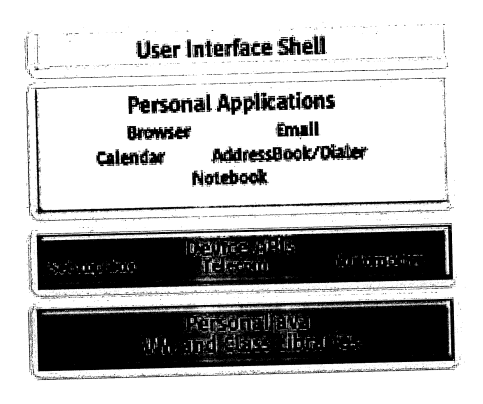


Figure 1Al

Client1 Directory Services

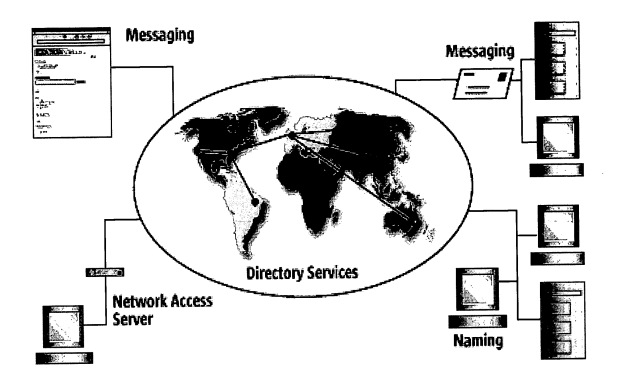


Figure 1AJ

Client1 JavaWallet

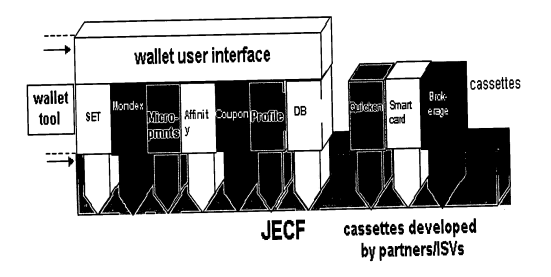


Figure 1AK

Client1Screen Product Suite

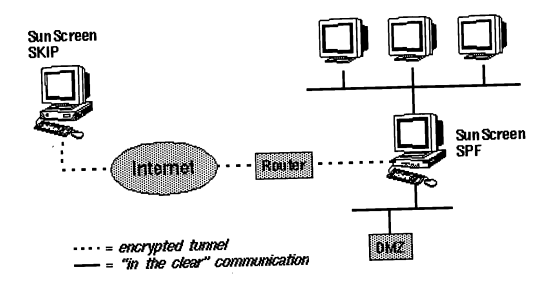


Figure 1AL

Netra Internet Server Bundle

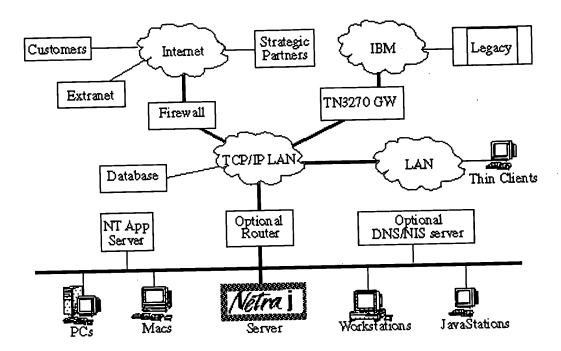


Figure 1AM

Solaris ISP Server Bundle

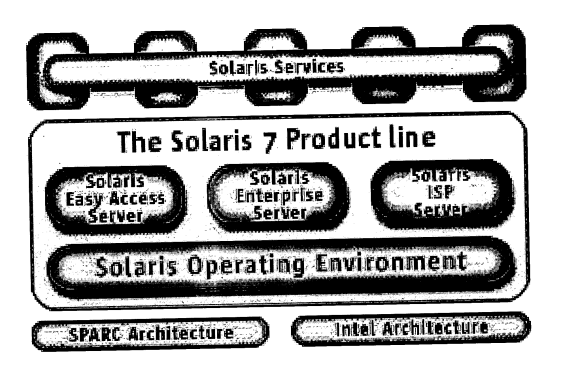


Figure 1AN

Development & Testing Tools

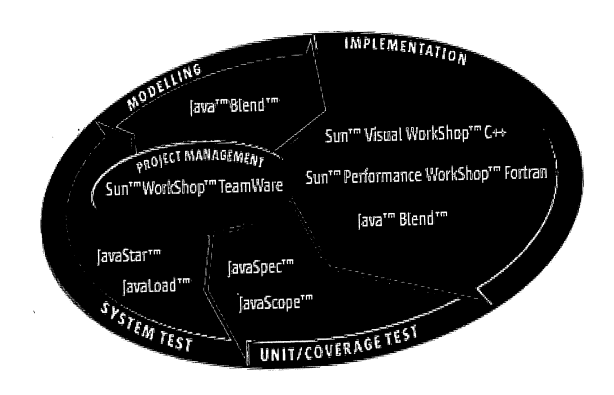


Figure 1AO

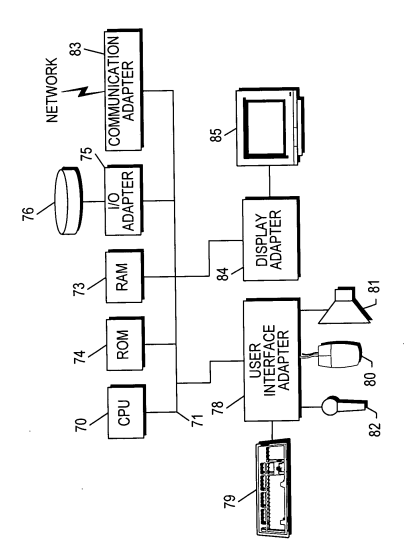


Figure 2A

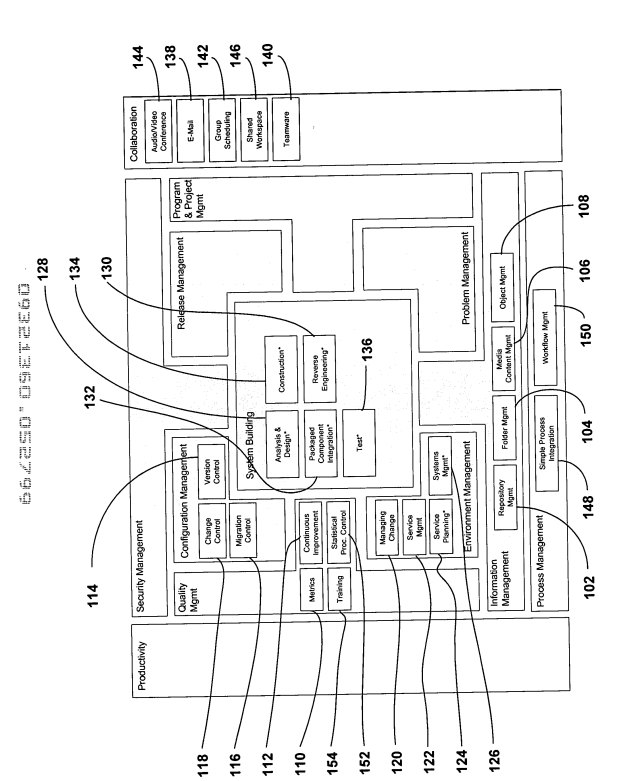


Figure 2B

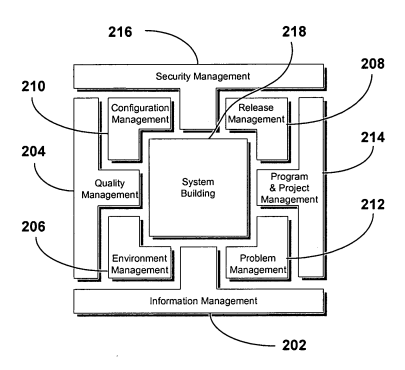


Figure 2C

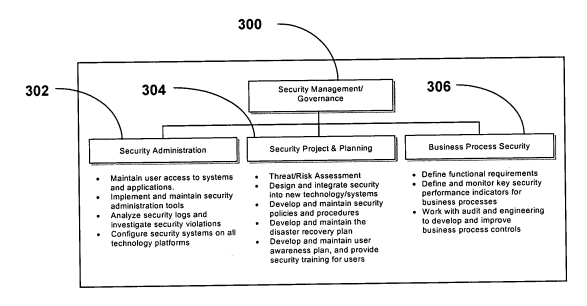


Figure 3

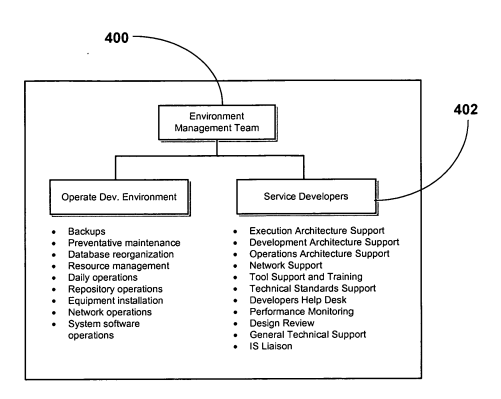


Figure 4

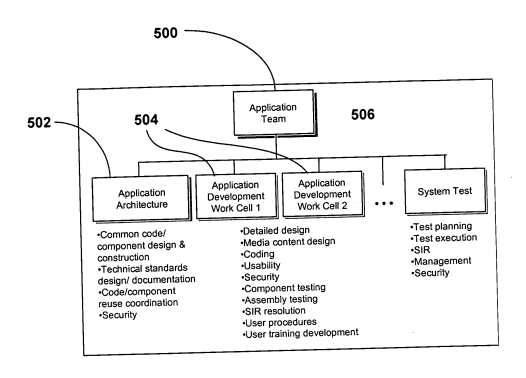


Figure 5

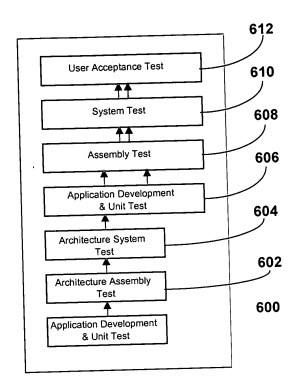


Figure 6

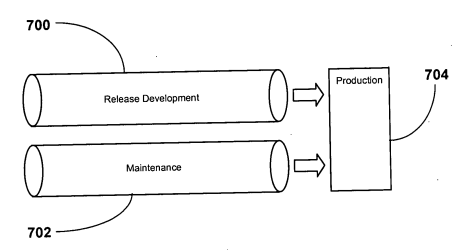


Figure 7

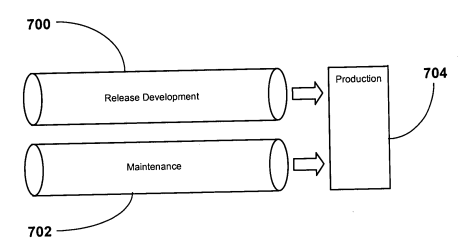


Figure 7

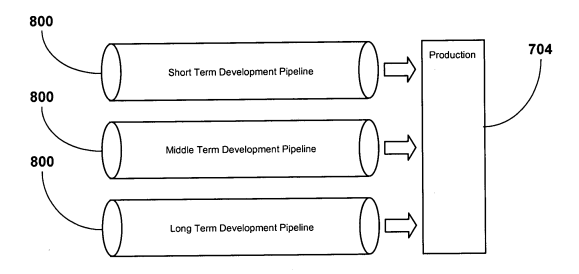


Figure 8

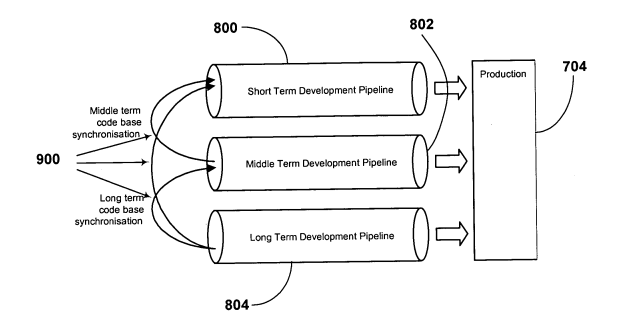


Figure 9

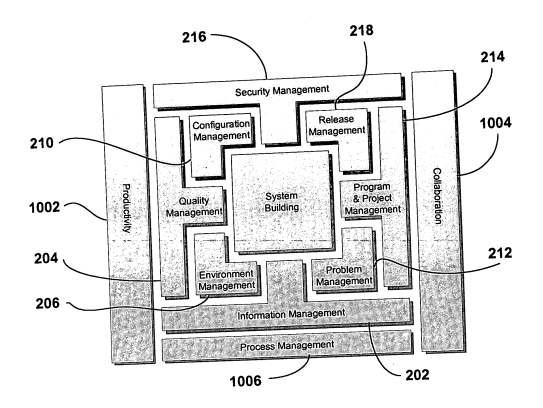


Figure 10

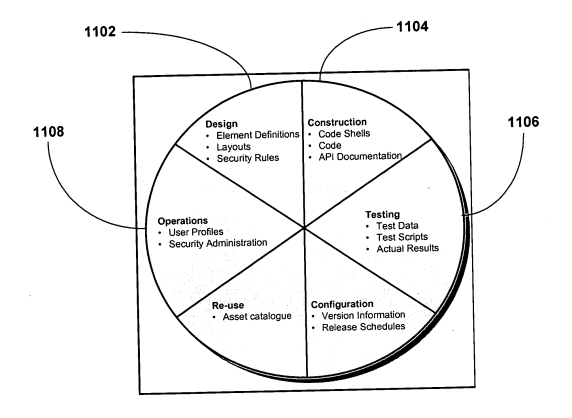
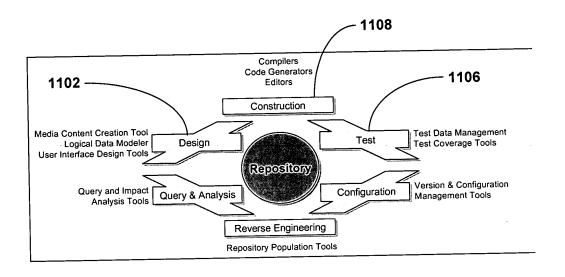


Figure 11



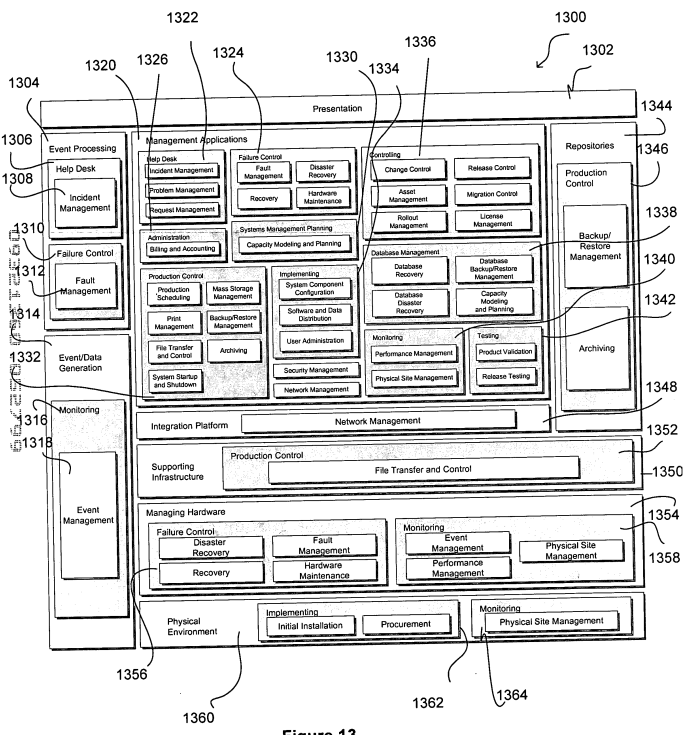
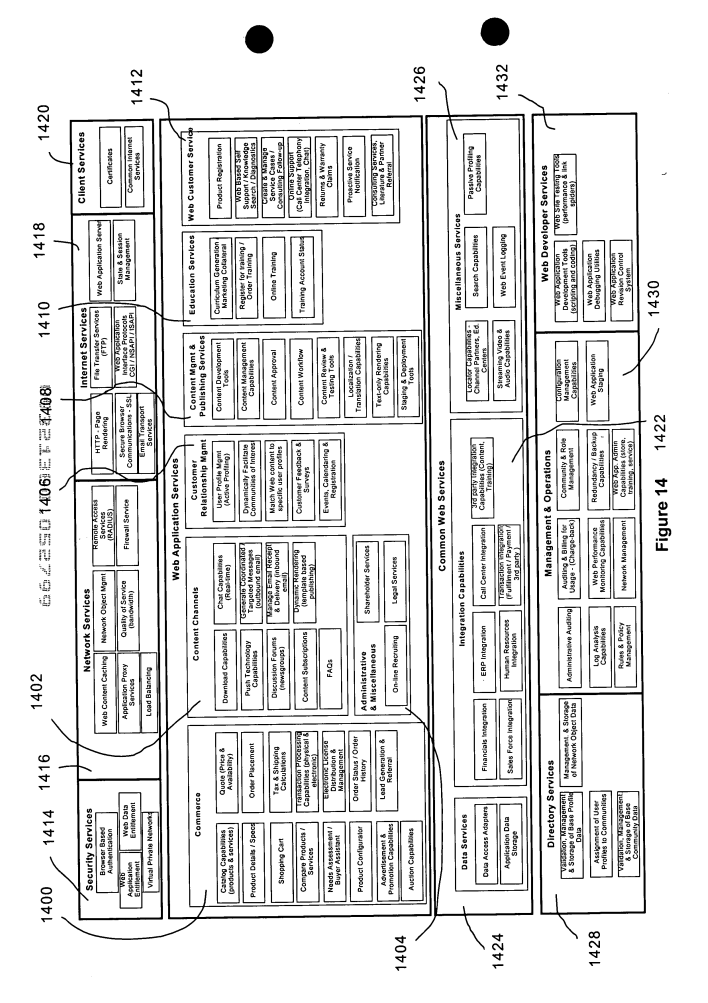


Figure 13



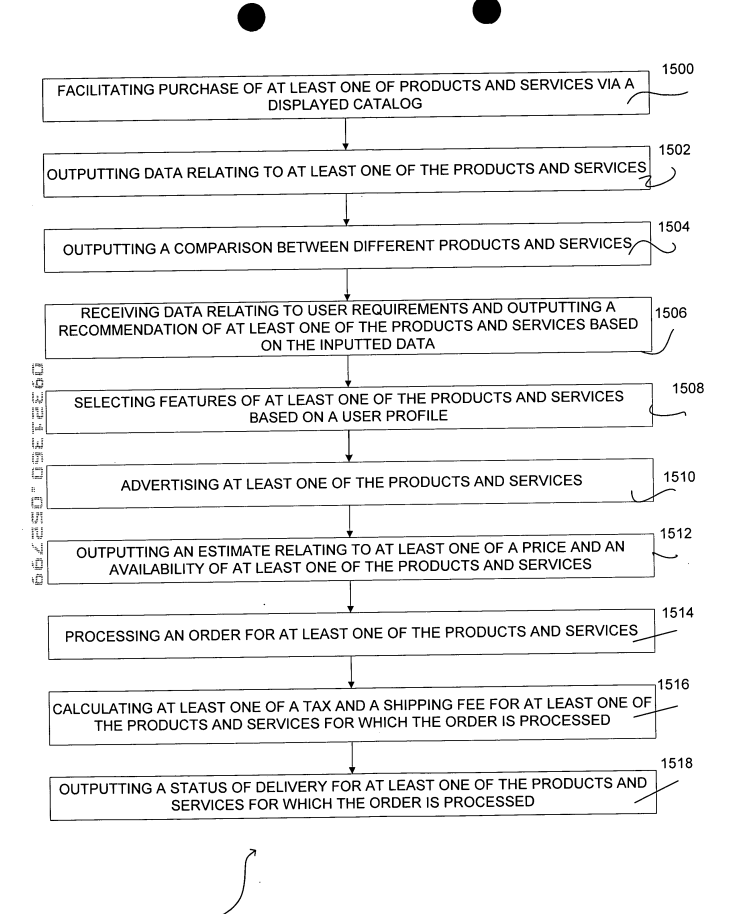


Figure 15

1400

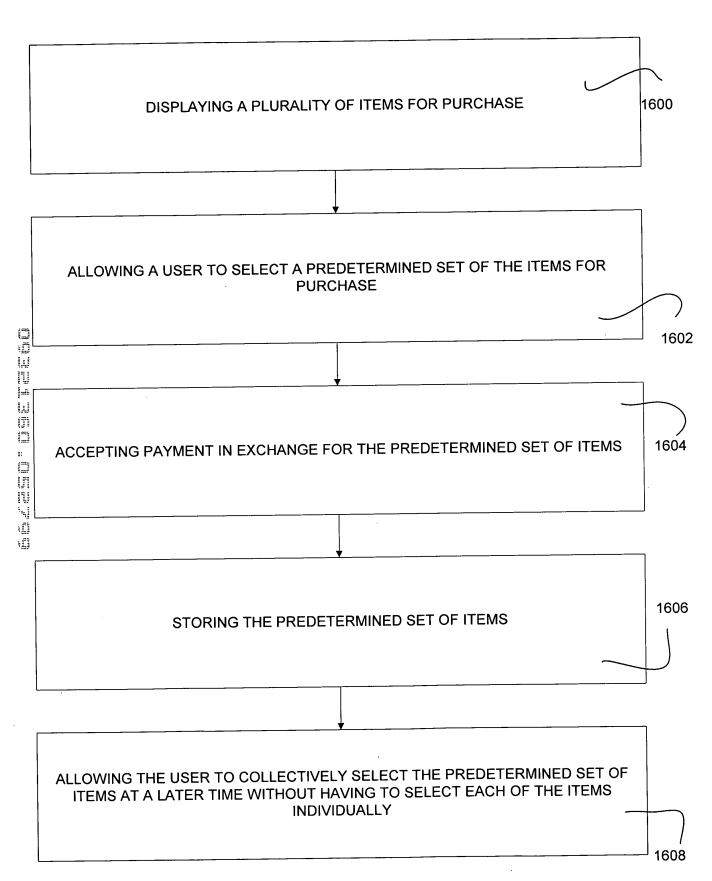
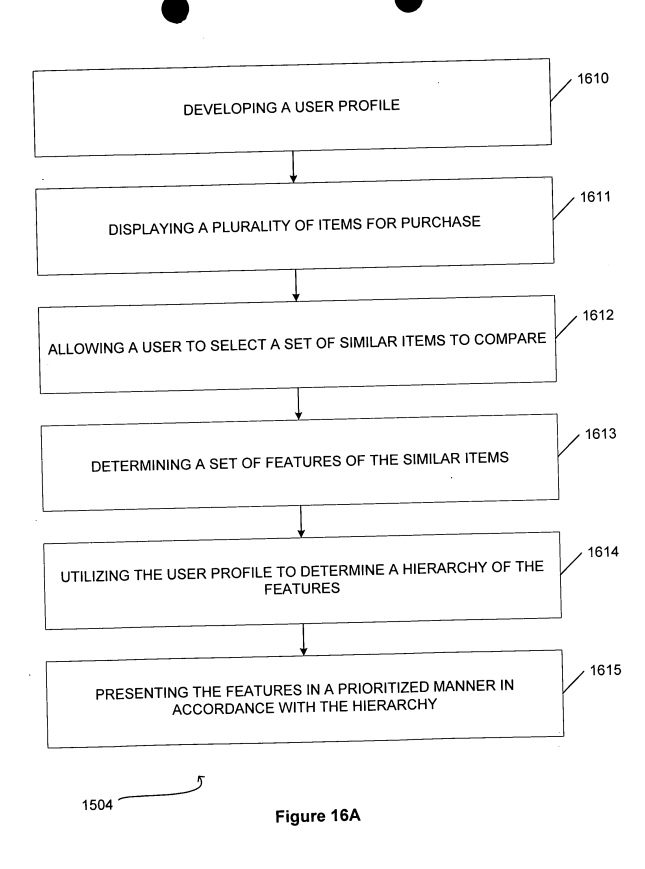
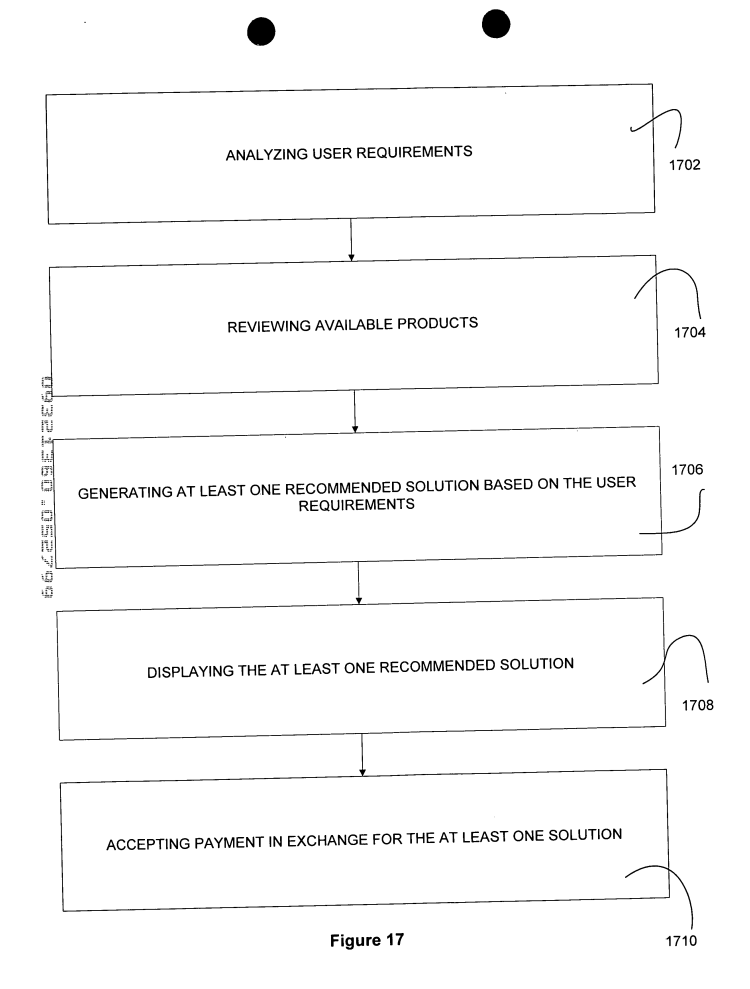
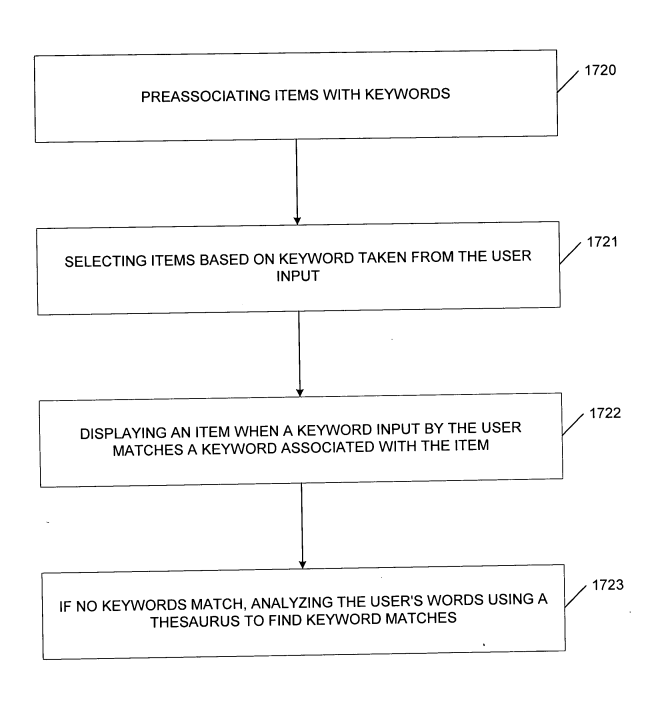
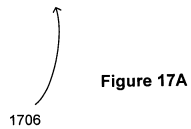


Figure 16









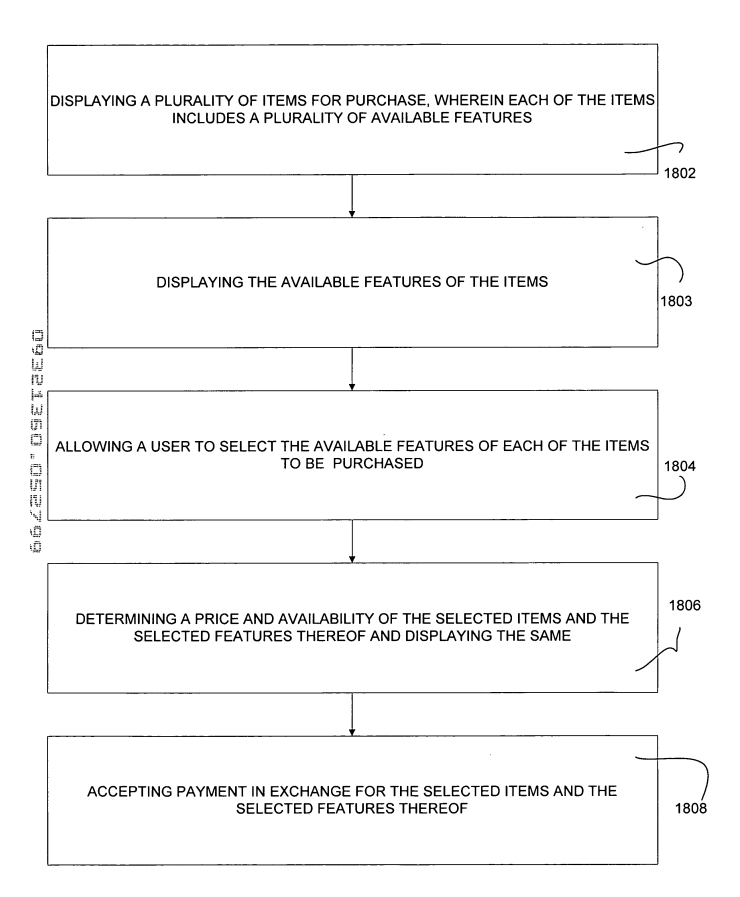
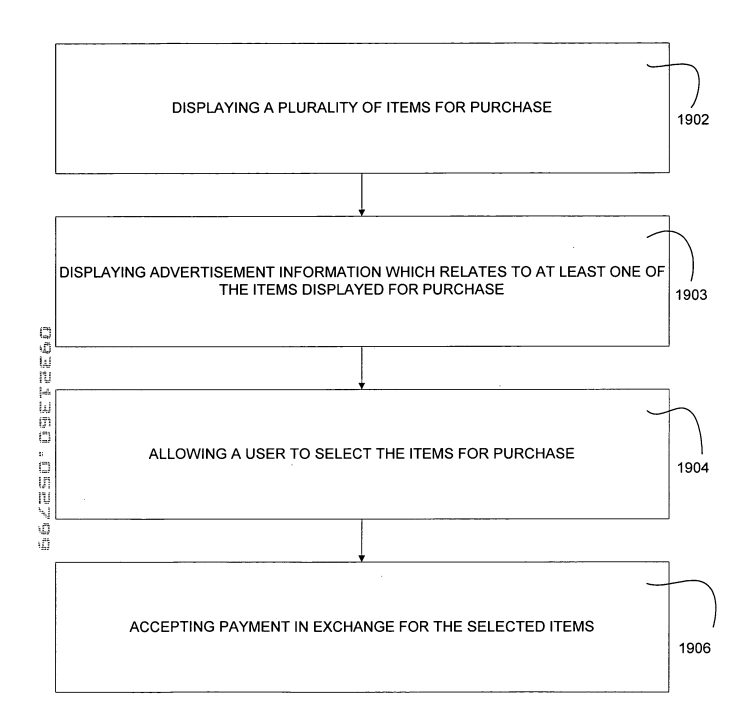
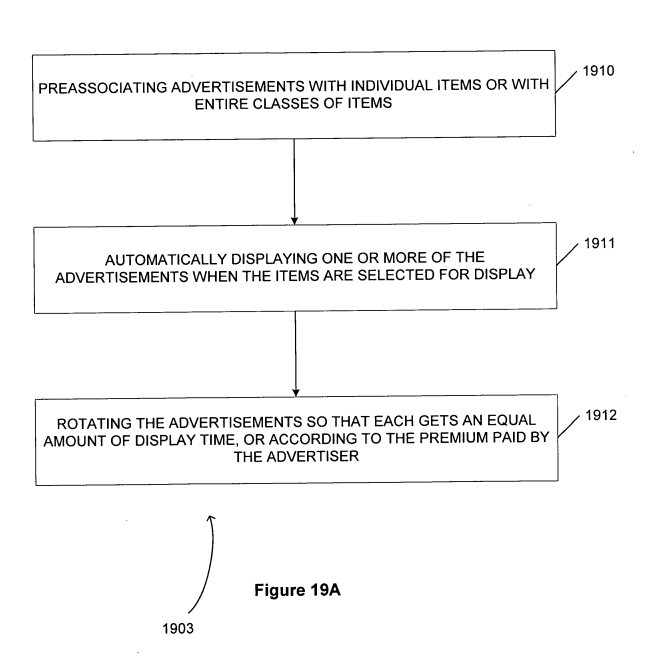
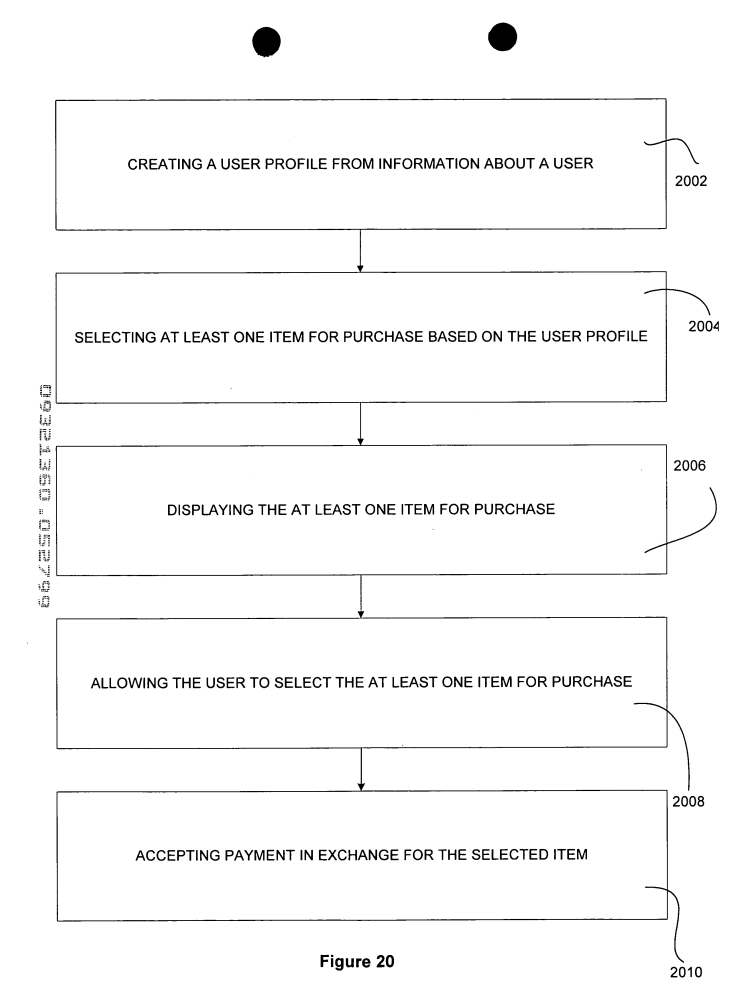
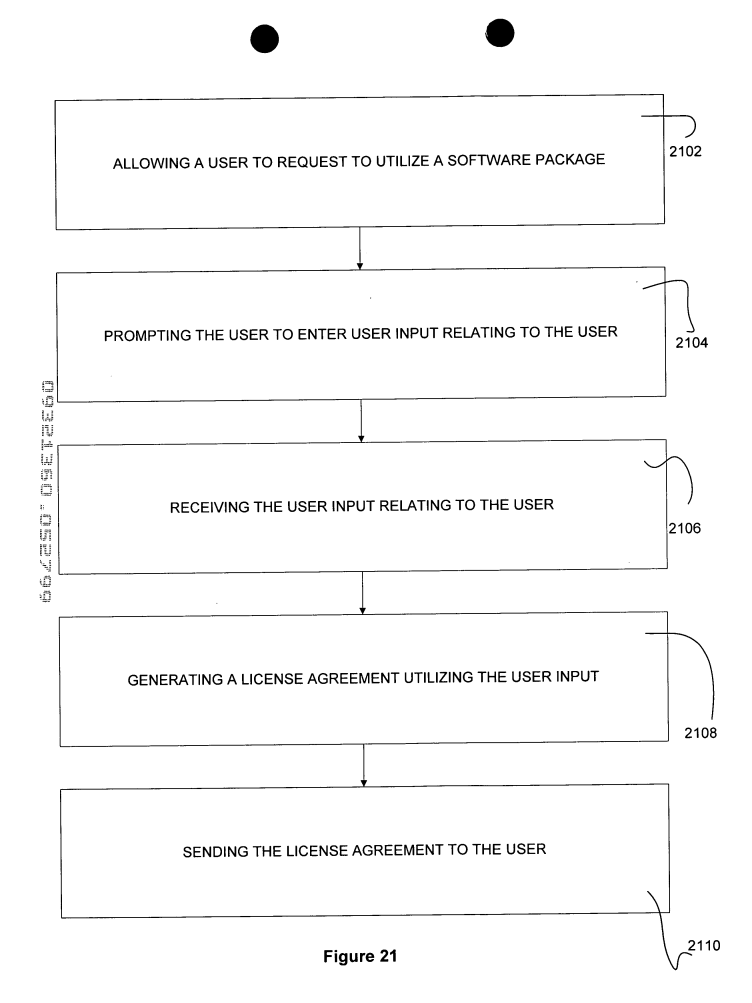


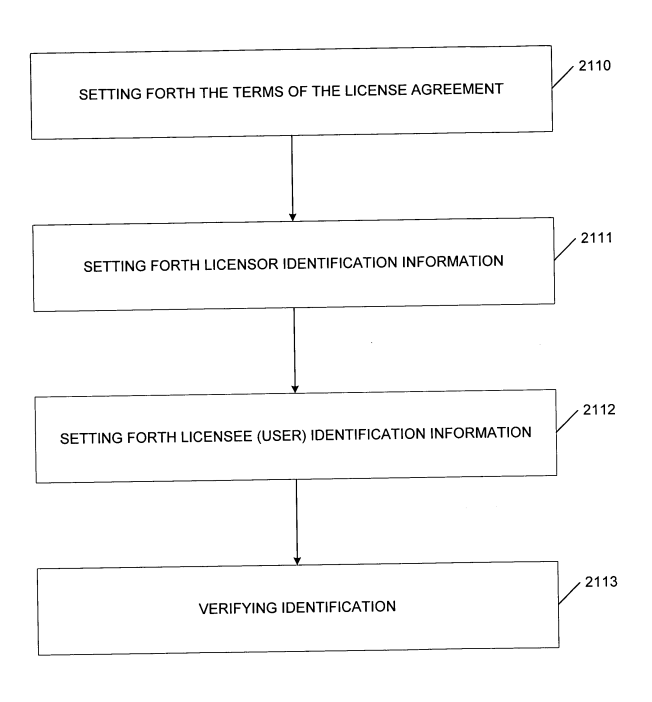
Figure 18

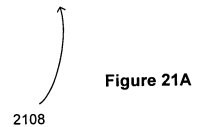












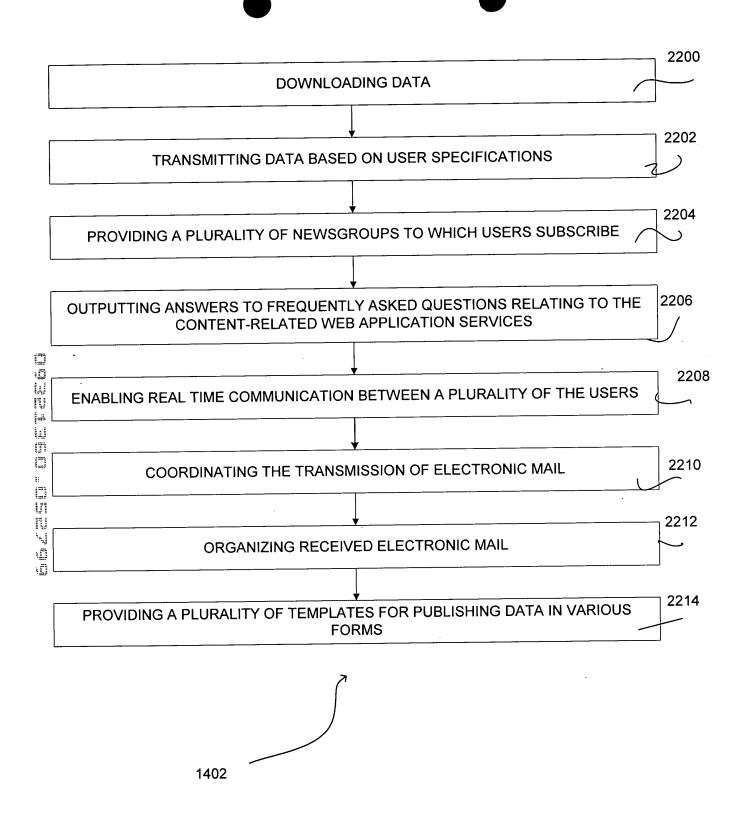
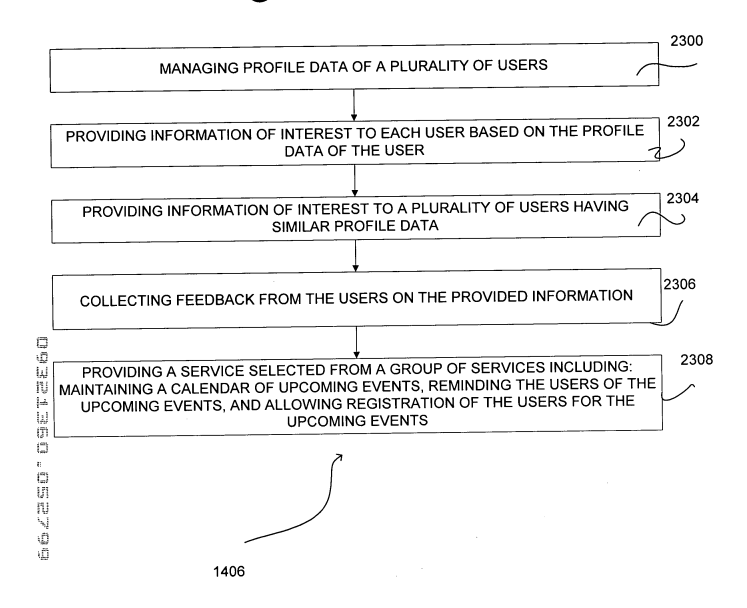
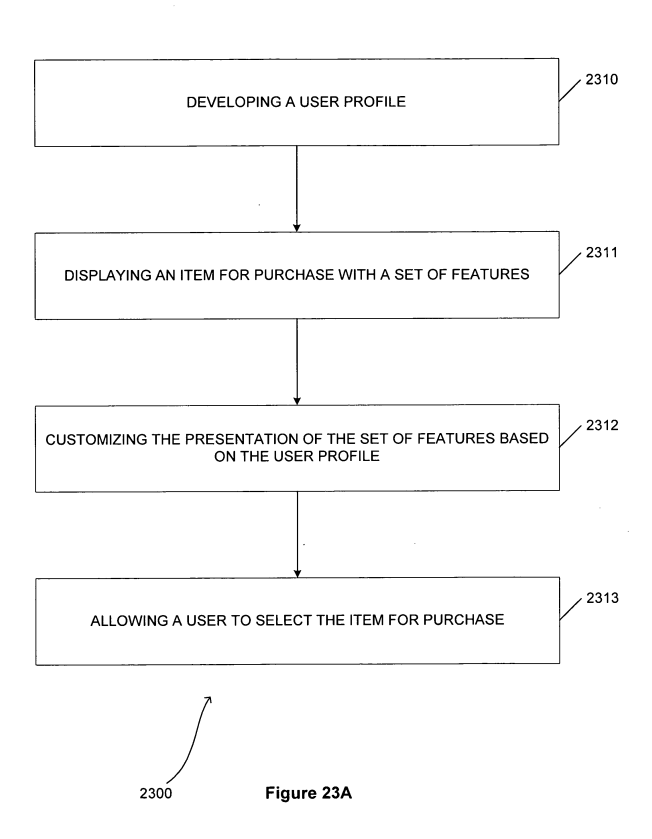
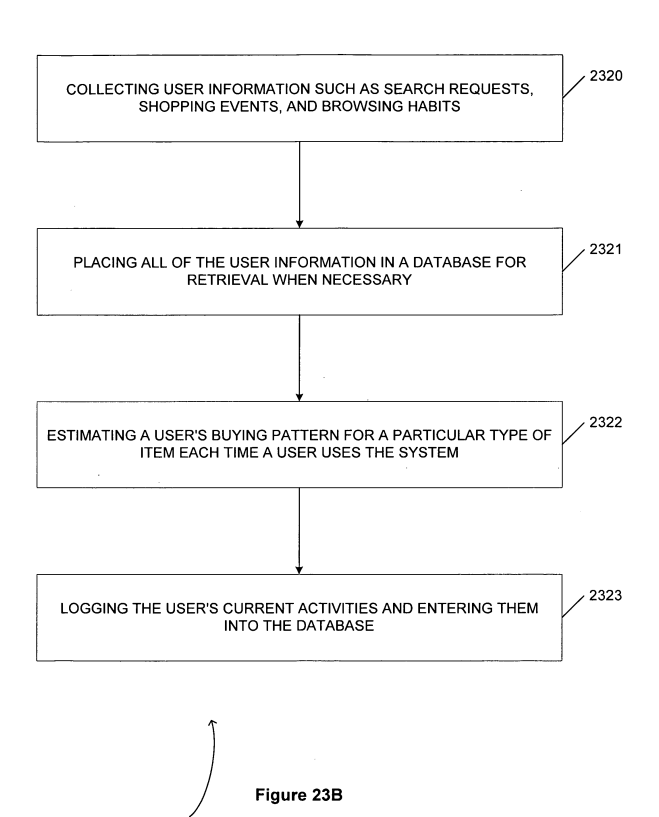


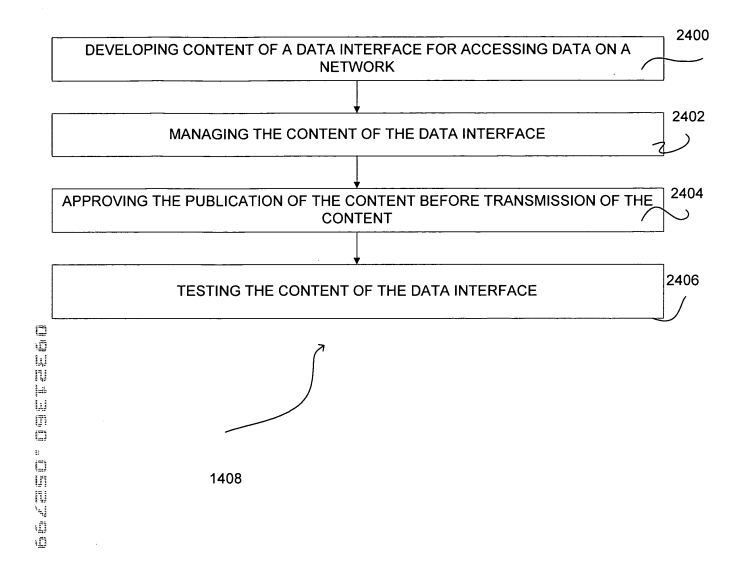
Figure 22

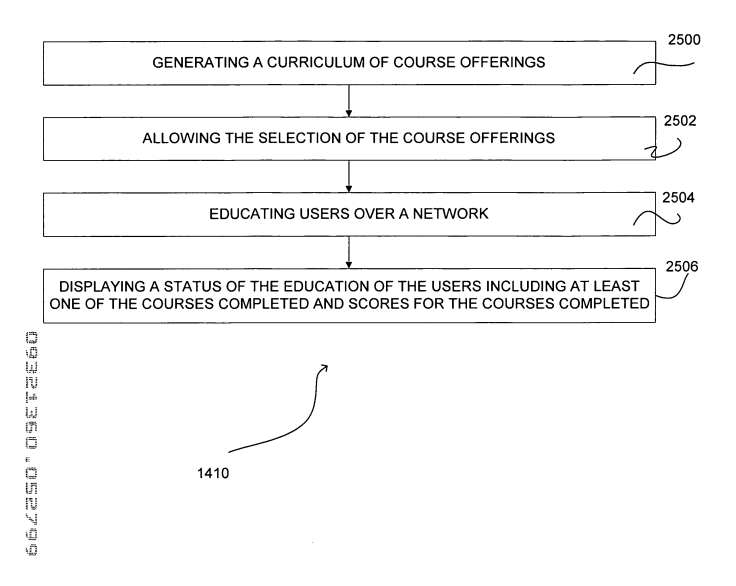






2310





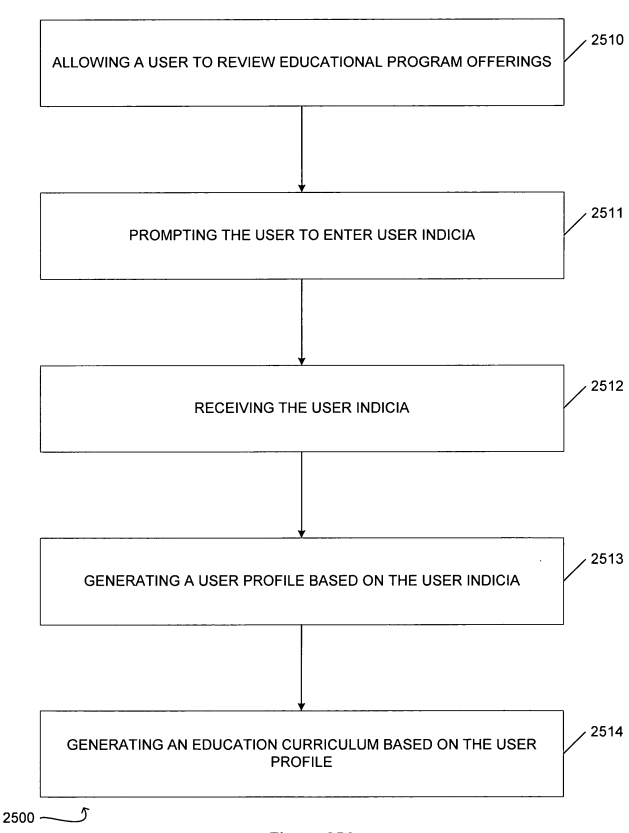
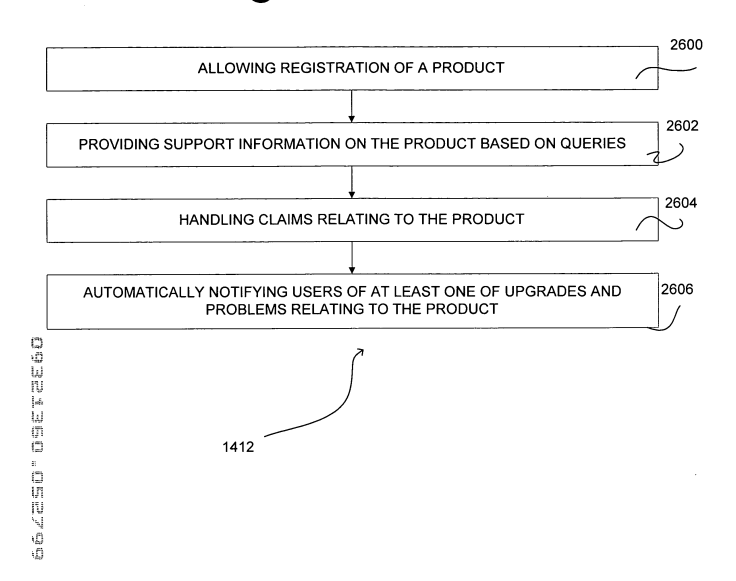
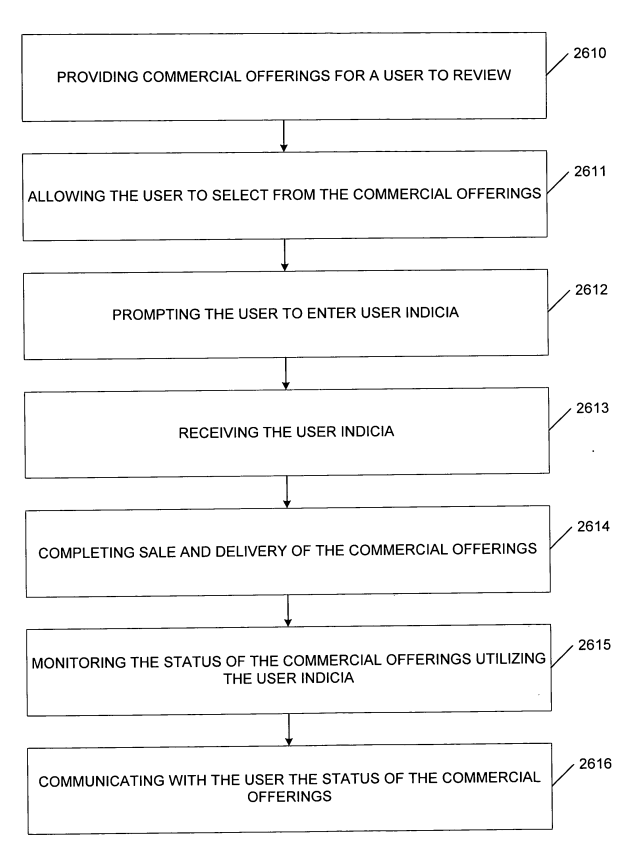
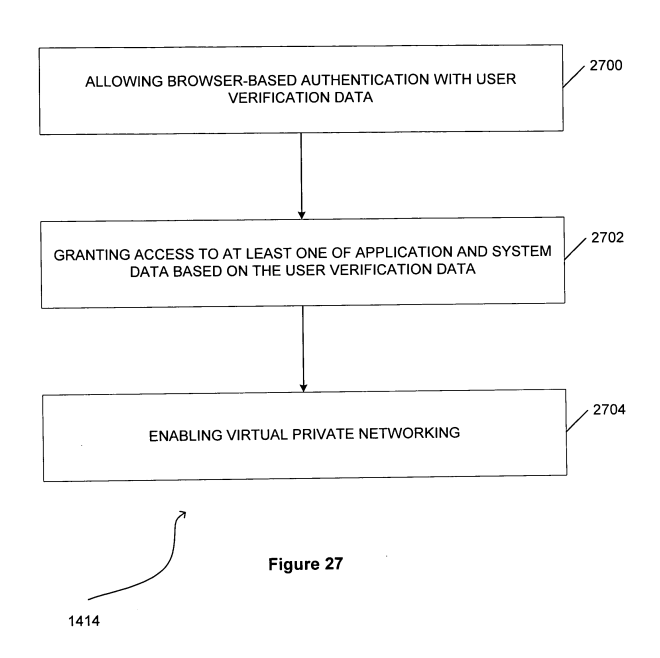


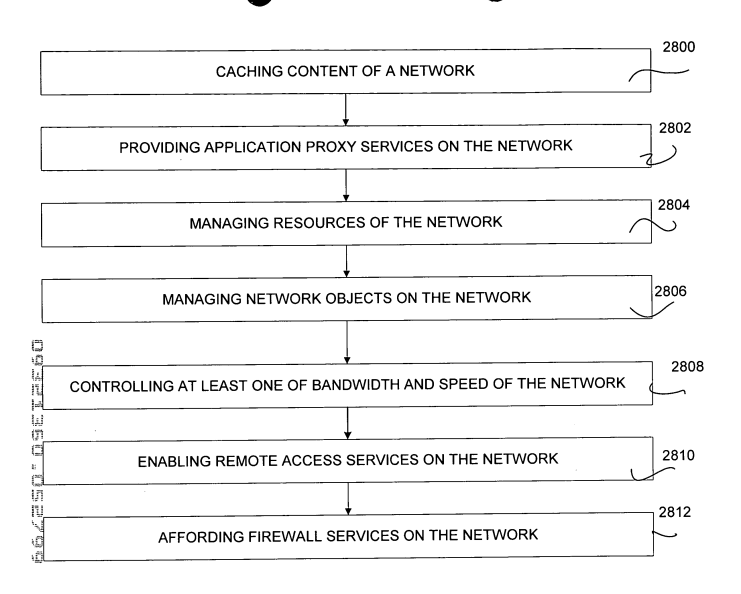
Figure 25A

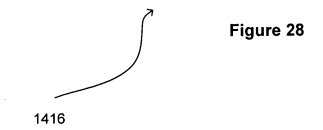
Figure 25B

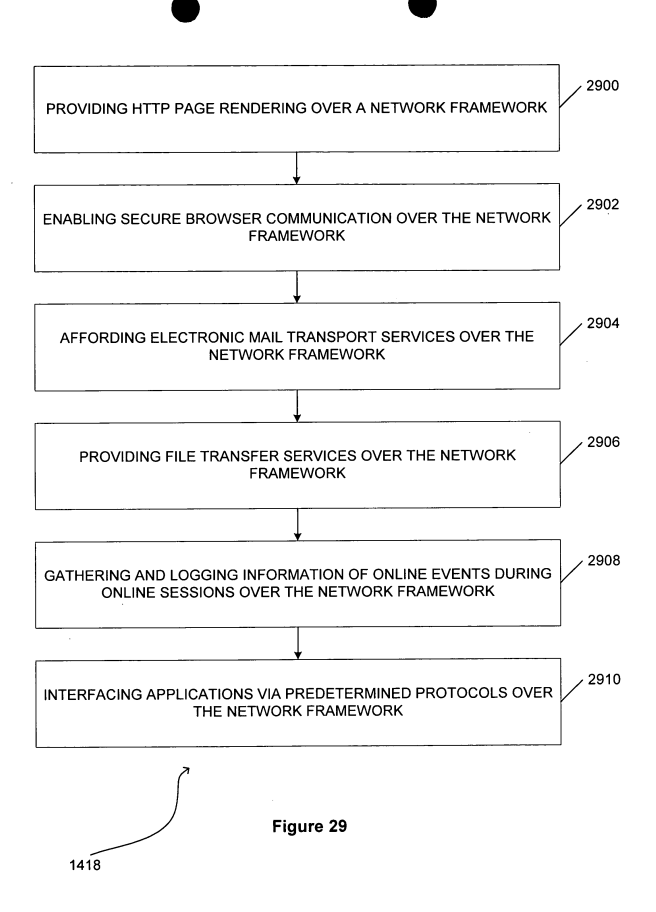












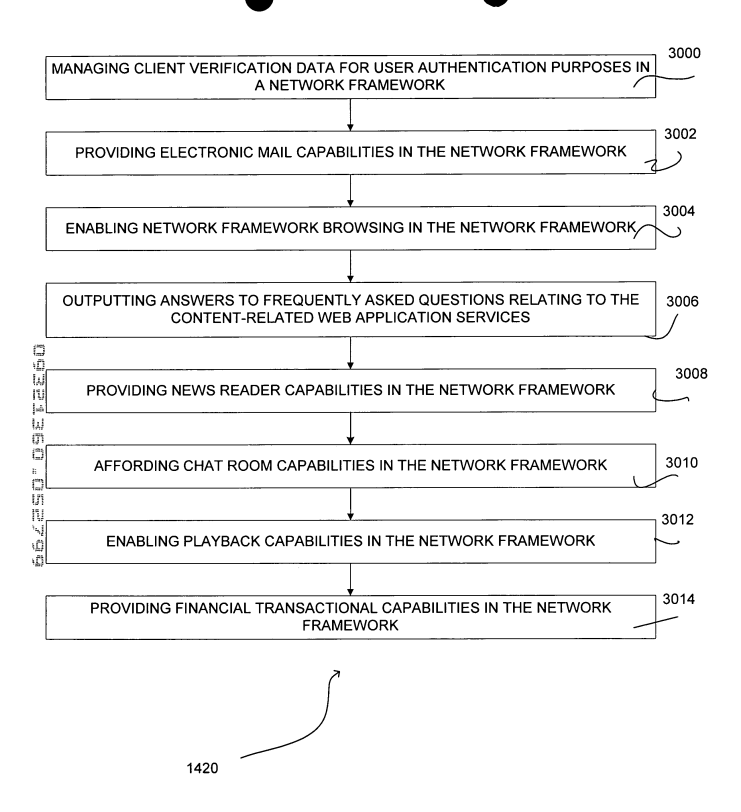


Figure 30

